

TOWN COUNCIL OF BENONI

Annual Report

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR

1ST OF JULY, 1946 - 30TH OF JUNE, 1947

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To His Worship the Mayor, and Members of the Town Council of Benoni.

Your Worship, Councillor (Mrs.) Mc Dowell, and Gentlemen,

I have the honour to present to you the Annual Report on the work done by the Health Department during the year ended 30th June, 1947.

Details of the work of the department during the year are discussed in the main body of the report, and it is only necessary here to draw attention to certain salient features.

The birth rates for all sections of the community were the highest vet recorded in Benoni, whilst the death rates remain satisfactory. The Infantile Mortality rate, continues to remain eminently satisfactory.

Nousing continues to remain a grave problem 'overcrowding remains rife, affecting all sections of the community, both European and Non-European. An attempt, foreshadowed in the previous annual report, to eradicate some of the worst slum properties in the township, has been partially successful, inasmuch as the demolition of the porperties in question has been deferred pro tem as a consequence of the realisation that alternative housing is a prior necessity. And it is to be hoped that this alternative accommodation, in the form of a new housing project for Coloureds, will be realised during the coming year.

I wish to express my thanks and appreciation to your Worship and Councillors, in particular the Chairman and members of the Public Health Committee for their assistance, support and consideration on all matters submitted to them.

I also wish to express my appreciation to the Town Clerk and his staff, Heads and Sub-Heads of other departments, the Secretary for Health and the Superintendent of the Boksburg-Benoni Hospital for the continued courtesy and assistance extended this Department at all times.

In conclusion I desire to record my grateful thanks to the staff for their loyal support and eager activity during a difficult transitory period.

I have the honour to be, Lady and Gentlemen, Your obedient servant,

S.Y. ADLER

MEDICAL OFFICER OF HEALTH



REPORT "A"

1. VITAL STATISTICS

(i) POPULATION (Pages 17 and 18)

The population figures for European, Coloured Indian and Native residents are those estimated on previous census figures and have been supplied by the Union Department of Census and Statistics. The figures for mining natives — native males employed by and resident in mine compounds situated in the municipal area — have been checked locally during the year.

The population figures shew a small overall increase, as compared with the previous year, increases being noted in the European, coloured and Non-Mining native populations. Decreases are to be noted in the figures for the Asiatic population, whilst a further decrease is to be noted in the figures for mining natives, brought about by the further closure of mines in this area, commented upon in the previous report.

Europeans Mining Natives Non- Mining Natives Coloured Asiatic	1945-46 24,207 20,754 24,468 2,536 1,228	1946-47 24,700 19,329 26,871 2,700 1,200
Total: Non-Europeans	48,986	50,100
Total: All Races	73,193	74,800

(ii) BIRTHS

(Pages 18 and 19)

The European birth rate (29.59) is the highest yet recorded in Benoni, the previous highest being for the year 1941/1942 when the birth rate was 28.16.

The coloured and Asiatic Birth Rates, as usual, remain high, and, like the European Birth Rate, are the highest yet recorded being 46.3 and 57.5 respectively, the previous highest being 45.5 in 1938/39 and 55.45 in 1942/43 respectively.

An increase is to be noted in the masculinity rate, whilst the European Illegitimate Rate (0.56) shews a decided decrease over the preceding year (1.78).

The native Birth Rate remains fallacious owing to continued incomplete registration of native births.

(111) <u>DEATHS</u> (Pages 20 to 35)

The European Death Rate (7.22) shews a /decrease.....

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decrease over the preceding year (7.52) and remains eminently satisfactory. A substantial decrease, from 24.23 for the previous year to 20.6 for the current year, is to be noted in the Death Rate for Non-Mining Natives.

Decreases are also to be noted in the Death Rates for mining Natives (from 6.07 to 5.12) and for Asiatics (from 15.47 to 10.00), whilst an increase (from 18.54 to 20.39) is to be noted in the Coloured Death Rate.

Decreases are to be noted in the Death rates of various diseases, as under.

	1945/46	1946/47
Lung Dignases (Non T.B.) Enteritis (under 2) Violence Enteric Fever All Infectious Diseases	4.04 1.38 1.02 0.17 1.84	3.37 1.33 0.95 0.05 1.33

The Death Rate for T.B. (all forms) remains Static, whilst it should be noted that the Death Rate for Cancer has increased from 0.45 for the preceding year to 0.53 for the current year (in the case of Europeans it has increased from 0.7 to 0.99).

(iv) TNFANTILE MORTALITY

(Pages 31 and 32)

The European infantile mortality rate (31.46), though slightly higher than that for the preceding year (29.17 - this being the lowest on record) nevertheless remains eminently satisfactory, and compares very favourably indeed with the figure of 54.7 for the year 1936/7 when the Public Health Department was re-organised with the appointment of its first full time Medical Officer of Health.

The Native Infantile Mortality rate continues to be unreliable owing to the incomplete registration of native births.

2. INFECTIOUS DISEASE (Pages 36 to 40)

(i) GENERAL

The total number of accepted notifications decreased from 931 for the preceding year to 753 for the present year, as the result chiefly of fewer notifications received in respect of measles (460 to 261).

(ii) SCARLET FEVER (Page 37)

All the 50 cases notified (c.f. 88 for the previous year) were Europeans. As usual the cases were of a mild nature, with no fatalities. With few exceptions, home isolation was the rule.

(iii) WHOOPING COUGH (Page 37) / 172 notifications....

172 notifications, with three deaths due to complications were received during the year.

Most of the cases were of a mild nature and were invariably isolated at home.

(iv) MEASLES (Page 36)

261 cases of measles were notified during the year. As in fact years measles makes its appearance during the months August - November, with its peak during September - October.

Most of the cases were of a mild nature, and with few exceptions, home isolation was the invariable procedure.

(v) DIPHTHERIA (Page 38)

During the year 15 cases of Diphtheria (10 European, 4 Native and 1 Asiatic) were notified the Department. All cases of Diphtheria (as well as suspected cases) are immediately hospitalised. Two deaths (one native and one Asiatic) occurred from this disease during the year.

Anti-Diphtheria Clinics were established several years ago, but despite active propaganda both in the press and in the form of film advertisements, the response, considering the efficacy of immunisation, was poor indeed. Consequently in a further attempt to induce parents to immunise their children, a system of "Birthday Cards" was instituted during the year. A card is sent to the parents of every child in Benoni, one month before the childs first birthday, congratulating the parents and strongly advising the parents to have the child immunised, either at the clinic, where immunisation is free or by private practitioners. Thus far the results have been most encouraging and during the year 396 children (375 Europeans) were immunised, the vast majority being of the pre-school going age, in contra-distinction to previous years when school going shildren chiefly were immunised.

The method in vogue at the Benoni Clinic is the "3 injection" course with Formal Toxoid or Anatoxine.

(vi) SMALL POX

During November 1946, a non-European, a recent arrival in Benoni and employed by a large industrial firm was found to be suffering from Small Pox. All employees (191 European and 759 Non-Europeans) were re-vaccinated, after having been mass vaccinated the previous year, and no further cases were recorded.

During the year altogether 1869 persons (282 European and 1587 Non-Europeans) were vaccinated by the Department.

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(vii) PUERPERAL SEPSIS

During the year 6 cases, with I death, were notified.

(viii) C.S. MENINGITIS (Page 38)

39 cases (3 European, 34 Native, 1 Coloured and 1 Asiatic) of Cerebro. Spinal Meningitis were notified during the year, as compared with 16 for the preceding year.

Five deaths occurred from this disease giving a case mortality of 12.8.

(ix) TPACHOMA

Notifications in respect of two cases, both native, were received during the year.

(x) LEPROSY

No notifications were received during the year.

(xi) ANTERIOR POLIOMYELITIS

No cases of infantile paralysis occurred during the year as compared with two cases for the preceding year and 12 cases for the year 1944/45.

The very large number of cases reported in Britain during recent months leads one to consider the possibility of its appearance in epidemic form in South Africa later in the year. The this prospect in mind the department redoubled its efforts in the prevention of fly breeding as far as possible.

(xii) ENTERIC FEVER (Page 39)

The outbreak of a major epidemic of enteric fever involving in all 52 cases (all Europeans) has to be recorded during the year.

The history of this epidemic was as follows:-

On Monday 30th December, 1946, the Department was notified that five inmates, all related, and living in neighbouring houses were diagnosed to be suffering from? Enteric Fever. Immediate investigations were carried out by the department to ascertain if possible, the source, whilst investigations into these cases were being pursuel, further notifications were received in respect of other cases living in widely scattered areas of the town until by that evening some sixteen notifications were received. The explosive nature of the outbreak pointed to a milk borne infection, and investigations shewed that it was localised to one dairy. This dairy, is a distributing dairy and draws its supplies from 7

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different producers, five being in the Benoni Municipal area whilst two were from outside areas.

As the epidemic was so obviously milk borne and localised to one distributing dairy, arrangements were made for all employees of both the distributor dairy and producer dairies to be re-tested the following morning for the Interic Fever carrier state. At this stage it is desired to emphasise that, during the past year it had been the policy of the Department to insist that all foodhandlers, no necessarily limited to the dairy industry, be bloodtested for the Enteric Fever carrier state (Vi Test). All employers of foodhandlers have repeatedly been instructed by the Department not on any account to employ personnel unless they have been medically examined and Vi Tested by the Department. Co-operation from employers is not however always readily forthcoming. All dairies (and other food handling trades) can be visited but once, possibly twice a month by the Department's health inspectorate staff. In between such inspections it has not infrequently been found that contrary to instruction notives are employed without prior examination. This unfortunately was the position in this instance as will be revealed later.

Immediately the incriminating dairy was localised the Secretary for Health was informed, and inconsultation with a member of his Staff it was decided to obtain Ministerial authority, in terms of Section 116 of the Public Health Act, to close down all the producing dairies until the results of the bloodtests were known. These producer dairies were closed until 2nd January, 1947, when after the necessary adjustments had been made in regard to personnel following receipt of the reports on the blood tests, they were permitted to re-open. The distributor dairy, whose employees had all been recently examined and who were all satisfactory, was permitted to continue to supply its customers only with pasteurised milk obtained from a neighbouring town.

Consultations were also held with the principal of the distributing dairy and it appeared that the centre of the township, where the majority of the cases occurred, was supplied with milk drawn from two of the suppliers. These two suppliers, are within the municipal area, and one from a neighbouring town, were thus suspected. That this suspicion was not ill founded was subsequently confirmed by the results of the blood tasts.

The bloodtests shewed that 4 native employees were Vi-positive in dilutions of 1 in 10 and 1 in 20 (and therefore presumably Enteric Fever Carriers). According to departmental records the dairies in question were inspected by the Dairy Inspector on 26.11.1946 and by the Dairy Inspector and the Veterinary Officer on 4.12.1946. On both occasions everything at the dairies was satisfactory. Between December 8th and December 27th new staff was engaged, no report of their engagement being given the department nor were they medically examined prior to engagement, thus lending point to the earlier remarks that it is not always possible to secure that desired co-operation from employers, which is so essential to ensure that none but /wholesome

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wholesome food shall reach the consumer. A public health Department anticipates wholehearted support and co-operation from employees, for it is manifestly impossible for any department to check all dairies (and other food handling trades) in its area, daily or even weekly, and the lesson to be gained from this epidemic should not be forgotten, and that is that there exists the utmost urgency for the compulsory pasteurisation of all milk supplies. The most vociferous opponents of compulsory pasterurisation of milk are the dairymen themselves, their Unions and certain misguided civic associations. Apart from the fact that the reasons they advance against pasterisation of milk are quite unscientific and are contrary to the considered and expert opinion of the vast majority of scientists, doctors, bacteriologists and hygienists the world over, the lesson is obvious that it is impossible to attain that Utopia where a Public Health Department could obtain 100% co-operation from 100% of its. dairymen, In the absence of that 100% co-operation from 100% of its dairymen, a health department can at test but hope to limit epidemics of milk borne origin, whether such epidemics be enteric fever, scarlet fever, diphtheria, enteritis or undulant fever. In the absence of pasteurisation of its milk supply the threat of an epidemic of any of the aforementioned diseases will forever hang like the sword of Damocles over the community, on whom the responsibility must rest for not taking heed of its officials who so strenuously and assiduously advocate compulsory pasteurisation.

It is indeed fortunate that this particular epidemic was limited to Europeans, of whom 52 were infected from this one particular source. The disease in most of the cases pursued a mild course and the case mortality was "Nil", as was the number of "Return Cases". Mass immunisation of all Benoni residents was undertaken very early to limit, as far as possible the number of cases. The response from the public was most gratifying and some 4432 Europeans and 1370 Non-Europeans were immunised by the Department. Many thousands more Europeans were immunised by private practitioners.

(b) ENTERITIS (Page 33)

During the year 73 children under the age of 2 years died of Enteritis. Of these deaths, 69 were Natives, 3 Coloureds and one European.

It is again necessary to emphasise that enteritis is a dirt disease and as such is largely preventible. It again appears necessary to state that a native creche would fulfill a great need for those children left alone all day amidst dirty insanitary surroundings whilst their parents are out working.

(xiii) TUBERCULOSIS (Pages 34, 35,40)

The death rate (0.91) for all forms of T.B. remains virtually the same as the preceding year (0.90). A disqueiting feature however is the /steadily

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high incidence rate amongst Non-Europeans. This continuously high incidence rate may be ascribed partly to the continuance of the insanitary, grossly overcrowded housing conditions under which this section of the community is compelled to live, and to their inability to purchase for themselves and their families the necessary protective foods. Undernourishment amongst this section is rife, with a corresponding lowering of vitality and resistance to disease. Overcrowding and undernourishment conduce to make this section ready victims to the rampage of the tuberculosis germs. And so the circle goes on and on, more victims being claimed each year, as evidenced by the ever-increasing tempo of the indidence rates for this disease from 0.97 in the year 1943/44 to 1.34 for the year 1944/45 to 1.88 for the year 1945/46 and 1.49 for the current year. Of the 79 notifications no less than 55 (or 69.6%) occurred in persons between the ages of 15 and 50.

As has been the practice in the past, the policy of isolating in hospital all cases, and suspect cases, of T.B. was continued during the year. All contacts of both proven and suspected cases of T.B. were examined at the T.B. Clinic, established the previous year. Here contacts are subjected to physical examination, T.B. Patch tested, and where necessary, subjected to radiological examination as well. Some 260 contacts were so examined at the T.B. Clinic.

3. VENIREAL DISEASES (Pages 45, 46)

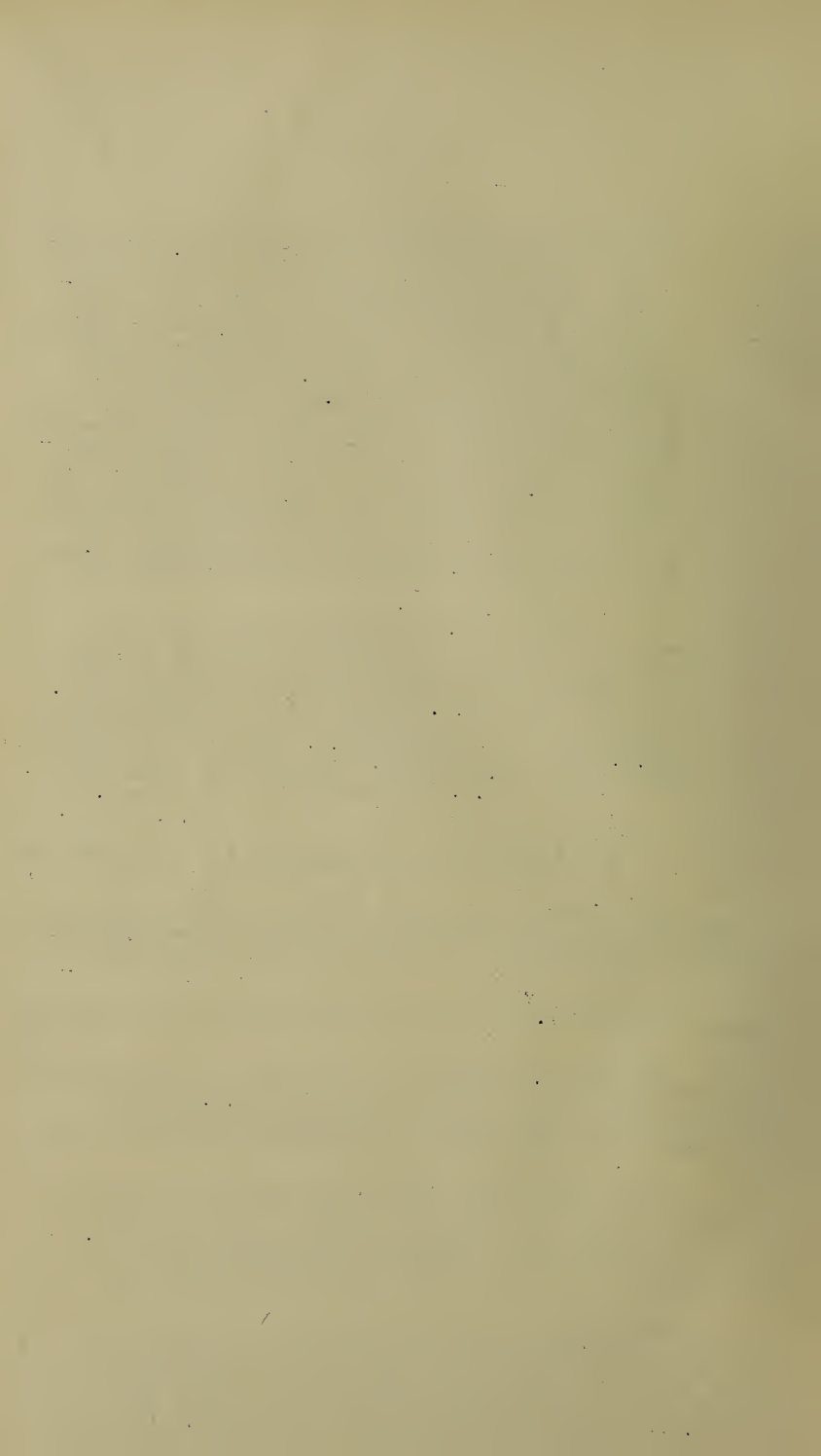
Attendances at the Venereal Diseases Clinics continue to increase; the total attendances for the year reaching the new record high figure of 9261 (previousyear, total attendances 7868).

574 new cases (of whom 13 were Europeans) were treated during the year.

244 cases (1 European male) of V.D. in an infectious and communicable form were isolated at the Rietfontein Hospital. Most of these cases (167 males and 26 females) were discovered at the routine examinations conducted by the department at the Pass Office.

At the Pass Office 14576 native males were examined during the year, thus giving an incidence rate of 1.15% for open or infectious venereal disease of all forms in the native male population, presenting themselves casually at the Pass Office for registration during their quest for employment.

Only a very infitisemal number of natives present themselves voluntarily for treatment and/or isolation for V.D., the vast majority being "discovered" fortuitously during examinations prior to registrations. It is thus understandable that the vast majority of sufferers are left at liberty to disseminate the disease even further. The experience of Benoni is not unique and the time appears appropriate for bold legislation on the part of the central authority whereby all natives are subjected periodically to



infection, thus preventing further subjects from being infested needlessly.

4. MATERNAL ANDCHILD WELFARE

(Page 44)

(a) ANTE-NATAL CLINICS

An all round increase is to be noted e.g. the number of new cases increased to 1048 from 874 for the previous year, and the total attendances increased from 4,255 to 4973.

The greatest increase took place amongst the European and the notive sections. The native Ante-Natal Clinic is held on Wednesdays from 9 a.m. to 1 p.m., but with the larger number of new cases attending each week, it eventually became impossible to deal with all attendances during one weekly session, and it became necessary to increase the sessions to two per week.

(b) INFANT WELFARE CLINICS

The value and benefits to be derived from these clinics is more and more being realised amongst the European section of the community and it is pleasing to note that no fewer than 560 new cases with 5908 attendances were seen at the European Infant Welfare Clinics during the year c.f. 355 new cases with 5171 attendances for the preceding year.

A decrease is to be noted in the figures for the native section. This decrease co-incided with the temporary closing of the milk-bar owing to difficulties experienced in obtaining supplies of milk. Free issues of milk had been made to certain necessitous cases amongst natives, and it would therefore appear that this free issue was the inducement for many mothers to bring their children to the clinic. It is nevertheless hoped to re-open the milk bar in the near future when it is further hoped the the Non-European figures will again shew an increase.

The practice of supplying free milk and vegetable to the necessitous European cases was continued during the year.

(c) DISTRICT MIDWIFERY SERVICES

These services, run by the Boksburg-Benoni Hospital on behalf of the Town Council of Benoni, continue to shew great progress, no fewer than 692 cases of all races having been confined either on district (234 cases) or in hospital (458 cases), as compared with a total of 399 cases for the previous year.

The district Midwifery services though run by the Hospital on behalf of the Town Council, are operated in conjunction with Council's Ante-Natal Clinics and the figure of 692 cases retried to above were all cases attended to at the Department's Ante-Natal Clinics. A study of these figures shows conclusively that a central maternity block in Benoni has become an urgent necessity. The question of the erection of a m ternity block in Benoni has been raised on several previous occasions with

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the Provincial authorities, and though these attempts have up till now been unsuccessful, there is reason to hope that further representations during the coming year will be fraught with success.

5. FOODSTUFFS

Continued attention was paid to the control of foodhandling in shops, market gardens, markets, restaurants,

hotels and boarding houses.

The policy, initated the previous year, of blood testing all employees engaged in foodhandling trades of all descriptions for the Enteric Fever Carrier State (Vi tests) was vigorously pursued throughout the year. All Vi positives are excluded from the foodhandling trade as far as possible.

For list of foodstuffs condemned see Pages 51,52 and 53)

6. ABATTOIRS (Pages 57 and 58)

The set back, referred to in the previous report, and experienced by all reef abattoirs, was continued during the year. The number of animals slaughtered was again well below the numbers slaughtered prior to the inception of the government's meat scheme. Owing to the continued high loss on the abattoirs, it was found necessary to increase the slaughtering and inspection fees.

As a consequence of this increase of fees there has been a decrease in the annual loss sustained, the deficit for the year being £3594 as against £4651 for the previous year.

7.DAIRIES AND MILK CONTROL (Pages 52 and 53)

Continued attention was given dairies supplying
Benoni with milk. During the period of the war owing to
shortages, both in personnel and material, conditions
bordering on chaos had developed. Buildings and equipment
of the older established dairies had been allowed to
deteriorate badly. Many dairies had been licensed and
many permits issued which, but for the war, should never
have been granted. However most of them have by now, under
pressure of the department, been re-equipped, re-built
or new premises erected as the case may be.

Routine chemical and bacteriological, as well as dirt tests, were taken during the year. All dairies are regularly inspected by the Department's Dairy Inspector, Veterinary Officer as well as the Medical Officer of Health.

8. VATER SUPPLY

The supply for all premises, except certain mines who have their own supply for flushing purposes only and most houses in the semi-rural areas, comes from the Rand Water Board. The supply is eminently satisfactory.

One or two flat properties, in the centre of the town, possessing private boreholes were supplied by water from these boreholes. Samples of the water taken for /analysis.....

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analysis were however unsatisfactory, consequently the use of this water was prohibited in favour of water drawn from Rand Water Board supplies.

9. NIGHT SOIL AND RUTUSE REMOVAL SERVICES

The services provided under this heading come under under the direct control of the Sanitary Department, as do the street cleansing services, the public conveniences and the municipal compound.

Water borne sewarage is still limited to the central townships area, the remaining areas being on a tri-weekly pail system, except in the areas of Westdene and Rynfield where septic tanks have been installed.

A vast new sewerage scheme, embodying extensive additions to the disposal works and new pump stations is, at present, under construction.

These improvements will enable the Industrial sites, Northmead, Farrarmere, Airfield and Westdene to be brought under the waterborne sawarage scheme.

Plans have been completed for the reticulation of the first portion of Northmead, and are being prepared for the second portion, whilst a prelincinary survey has been made for Westdene.

At Dunswart a new pump Station will serve the western industrial areas and the new Industrial Township No. 12. This station will house two 650 gallon per minute pumps, and provision is being made for the installation of a third pump at a later date as this area develops.

In order to accommodate the greater sewage flow caused by Northmead and the other townships being placed under waterborne sewarage, the Tom Jones Street pump station will be enlarged from the one working pump and one emergency pump now working to two operating pumps and one spare. The present pumping capacity of the pumphouses in Tom Jones Street and Rothsay Street is approximately 900,000 gallons perday.

At the disposal works extensive enlargements are in course of construction.

The one existing detritus channel will be augmented by the erection of one further channel, whilst the existing sedimentation tank will be augmented by the erection of four more tanks, eight new trickling filters will bring their number up to 12. Four humus tanks will be added to the one already in operation and five digestion tanks, three of which are new, are already completed.

10. VERMIN CONTROL (Page 59)

Vigorous anti-plague measures were continued throughout the year whilst the rodent free best around the town was maintained.

As previously reported the Asiatic section and Location abound in rodents, and owing to the general dilapidation and overcrowding of the old wood and iron structures, anti-rodents measures here, however vigorously prosecuted, are not nearly as successful as might be desired, complete eradication of rodents in this area being seemingly / impossible....

impossible of achievement. The most that would appear possible is that the rodent population is kept to a minimum.

11. OTHER SERVICES

(a) EXAMINATION OF TEMPORARY EMPLOYEES (EUROPEAN)

During the year 77 European employees, were medically examined, before commencing work in a temporary capacity with the municipality.

(b) MUNICIPAL FIRE BRIGADE

Medical attention continued to be given by the Department for members (and families) of the Fire Brigade.

(c) NATIVE EMPLOYEES

All native employees, entering the Council's service were examined by the Department, prior to being accepted for service.

In addition all employees, reporting sick during the year, were attended by the department where necessary, patients requiring more intensive treatment, owing to the gravity of their illness, were admitted to hospital.

(a) RACE WELFARE CLINIC (Page 47)

This clinic, the only clinic of its kind on the East Rand, continues to be well attended, supplying the needs in particular of the poorer sections of the community. The Non-European section too is gradually recognising the need for skilful spacing and limitation of families, and is beginning to make use of the clinic in ever increasing numbers.

(e) PASS OFFICE EXAMINATIONS (Page 47)

Routine examination of all native males registering at the office of the Native Commissioner, and in search of work in Benoni, continues to be undertaken by the Department.

Facilities are also provided, though rarely used, for householders to have their domestic servants examined periodically either at the pass office or at the clinic. 167 native males (or 1.15% of all males examined) were found to be suffering from some form or another of acute infectious venereal disease, and were isolated in hospital. When it is realised that these natives have been involuntarily examined, in as much as they are compelled, prior to registering for work, to be examined, it becomes evident that the percentage of natives suffering from acute venereal disease and who do not seek treatment for their complaint must be immeasurably higher, than the 1.15% quoted above (see also remarks under "Venereal Disease").

(f) BOKSBURG BENONI HOSPITAL OUTPATIENTS (Page 45)

Accommodation at the Public Health Offices for European, and at the Location Clinic Building for Non-European clinics held by the Boksburg-Benoni Hospital, continues to be provided.

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As stated in the previous report these clinics and services, essential as they are, fulfil a fraction only of the services required in as much as the clinics are available only for a portion of the mornings. No services are available in the afternoons, at night, or on Saturdays Sundays and Public Holidays.

It is hoped that a round the clock service to cater for the needs of that section of the population, both European and Non-European, in need of such services will be brought one step nearer in the coming year by the erection or establishment of A Maternity Cum Out-Patients Blocks.

(g) DENTAL CLINIC

The department continued to provide accommodation for the dental clinic at its weekly session. The services at this Clinic, which caters for the indigent school going child, continue to be provided for gratuitously by private dental practitioners, to whom the department, on behalf of not only the Town Council of Benoni but of the community as well, records its thanks for services so willingly and cheerfully given. It does seem incredible and incongruous that the Provincial Administration should be so dilatory and so unconcerned with the dental needs of the population. Even its off-spring, the Transvaal Education Department, sits back complacently and with equanimity, and views unconcernedly the attempt by local authority assisted by private practitioners, and charitable organisations to provide dental treatment for the school going child, which provision should actually be made by the Education Department itself or it may be that the administration in its research into the needs for hospitalisation has reached the conclusion (a conclusion not shared by either the medical or dental professions) that ill-health is not dependant upon healthy mouths and teeth.

The pious wish expressed in the last report that it was hoped that a ful time Dental Officer would be provided by the Benoni Dental Clinic Board, has not as yet been realised. The equipment, kindly donated by the Benoni Centre of the Red Cross Society and the Benoni Rotary Club, has been installed. It is howed that, when the Provincial Administration can be shaken out of its lethargy and be induced to assis financially, the Dental Clinic established by the local authority, with the assistance of local charitable bodies, will be able to provide dental treatment for all sections of the community.

STAFF

The Staff as at the 30th June, 1947, was constituted as follows:-

PUBLIC HEALTH DEPARTMENT

Medical Officer of Health (Acting): S.V. Adler M.B. Ch.B, D.P.H., D.T.M. and H.

Assistant Medical Offier of Health (Acting) C.B. Shapiro II.B., Ch.B.

Veterinary Officer:

J.H. Schoeman B.Sc., B.Vsc.

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Chief Health Inspector (Acting): N. Youens R.S.I, Meat and Other Foods Certificate in Tropical Hygiene.

Senior Health Inspectors: P.J. Howett R.S.I

J.R. Hamilton R.S.I, Heat and Other

foods.

H.E. Theron R.S.I., Meat and Other foods.

Grade I Health Inspectors: J.D. Beal R.S.I., Meat and Other Foods.

H.F. Smith R.S.I Meat and Other

Foods.

L.C. Hirst R.S.I Meat and Other Foods.

Learner Health Inspectors: V.J. Bredenkamp

P.D. Krog L.A. Folley

Vermin Officer:

F.J. Taljaard

Health Visitors: Miss. G.D. Conradie Certificate R.S.I

(Health Visitor)

Certificate S.A. Medical Council (Midwifery).

Mrs. B. Styles. Certificate S.A. Medical Council (General and

Midwifery).

Clerk: Typiste: Mrs. F. Venter Miss. M. Smit

ABATTOIRS.

Abattoir Superintendent (Acting) : B.E. Eager R.S.I Meat and Other Food.

Meat Inspector:

J. Selby

Abattoir Mechanics.:

N. Arthur C. Everett.

By Products Attendant:

J.F. Brandt.

Abattoir Cleaners:

J.J. Bekker A.J. Liebenberg.

SANITARY DEPARTMENT

Sanitary Manager (Acting) and

Compound Manager

: C.R. Begley

Assistant Compound Manager:

D.P. Van Ayl.

Sanitary Overseers:

C. Manos C.F. Kingston

J.S.H. Fox D.M. Williams.

Farriers:

J.Jones 7. Anderton

Wagon-Smith

G.E. Holland

/Harness....

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Harness - Repairer :

T.Mc Gheen

Public Conveniences:

Attendants

T. Flynn (Mrs.) Dowdeswell.

NON-EUROPEAN STAFF

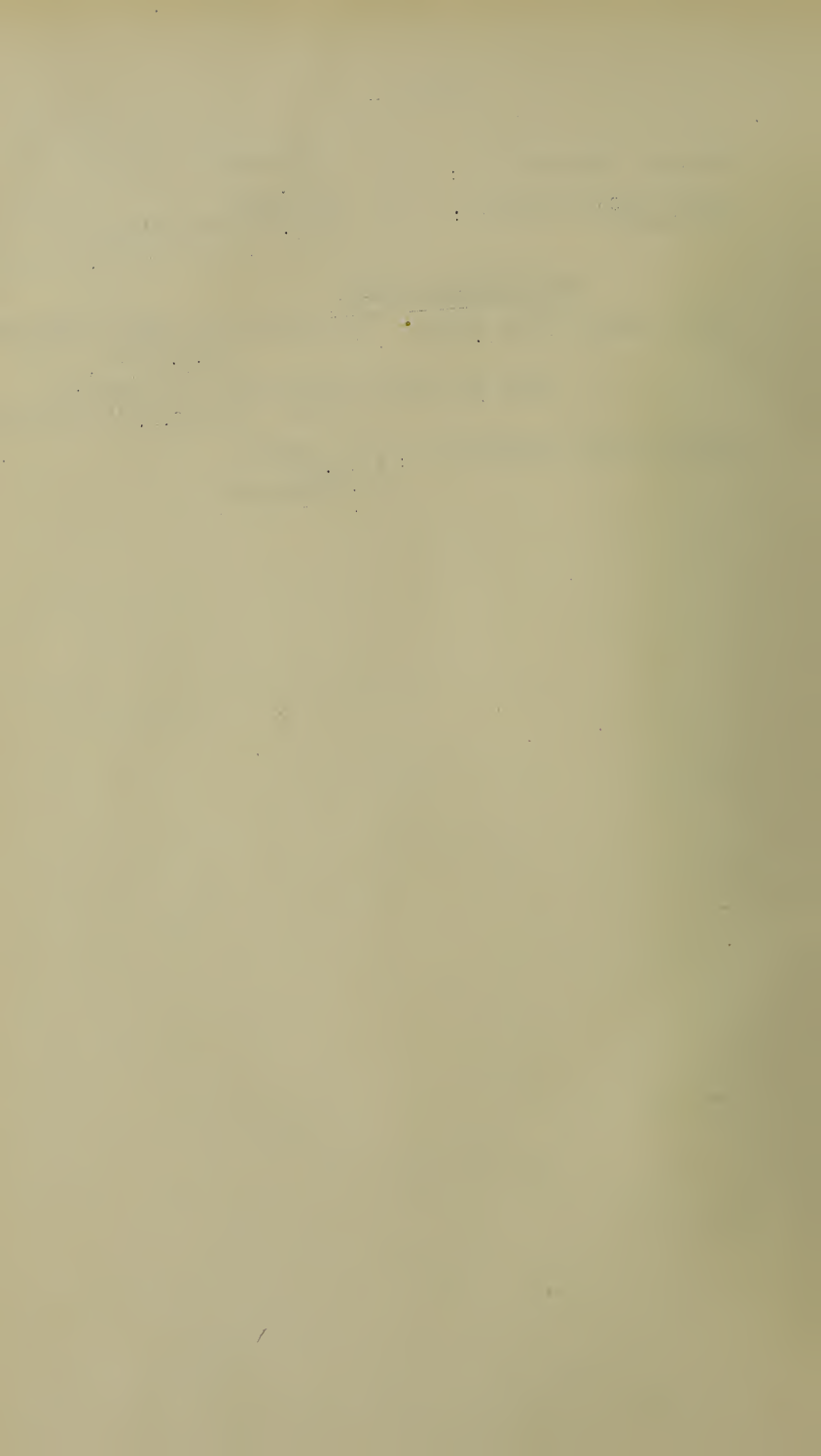
Native Nurses: Mrs. Putini, Certificate S.A. Medical Council (Midwifery).

> Mrs. du Plessis Certificate S.A. Medical Council (General and Midwifery)

Native Health Assistants : J.J. Alberts

F. Brink

J. Hltashwayo



REPORT "3"

UPON THE HOUSING OF PEOPLE

The quickening tempo of industrial expansion of Benoni has been such that the shortage of housing, despite the erection of a large number of new dwellings for Europeans (251 houses were erected privately whilst 54 houses were erected by the National Housing Commission) remains as acute as ever for all sections of the community.

Many European families particularly in the lower income group of £25 to £40 per month are accommodated in premises which are veritable slums. Furthermore many of these dwellings are overcrowded inasmuch as two, three and up to four families are accommodated therein. Overcrowding is thus rampant and segregation of the sexes in most instances virtually impossible. With the shortage of alternative housing for the displaced persons, it has not been feasible at the present juncture to deal with these dilapidated, structurally unsound dwellings in the way that is most desirable, and repairs as far as possible in the absence of total demolition have been effected in order to make them temporarily habitable.

A large coloured community, with a sprinkling of Asiatics and Natives, with a few European families living ' checks by jowl with them, has become established in the lower end of the town. The houses inhabitated by the coloureds who appear to be the responsibility of neither the local authority nor of the province, are in shocking condition, filthy, dirty, verminous, structurally grossly defective and so hopelessly overcrowded as to form slums of the worst possible type. No amount of major repairs could convert these dwellings into habitable quarters. Consequently during the course of the year recourse was had to the Slums Act. The premises were duly declared Slums, which declaration was confirmed by the responsible Hinister. In the absence of alternative housing for the evicted families however the terms of the demolition orders in respect of these properties was postponed. The Town Council of Benoni, more on humanitarian grounds than because of its responsibility towards the "unwanted" Coloureds, has resolved to erect a sufficient number of houses to accommodate these coloured families, When, and with shortages of ossential building materials it appear a very big when, these dwellings have been erected the process of demolishing the slums will be proceeded with.

The housing position in regard to n tives presents the same sordid picture. The industrial expansion previously referred to has attracted numberous natives to Benoni, as evidenced by the fact that the last census revealed an increase of nearly 2,500 during the year. No new houses have been created for the residents of the location, who already evercrowded, have become further evercrowded, as the result of this large influx, which, with new industries continuously opening up shows no sign of abatement.

The location itself already over-saturated with humanity has been unable to absorb these newcomers, of whom over 2,000(535 Adult males, 536 adult females and 998 children) have established themselves in "tent Town" This "Tent Town" may be described as the Moroka of Benoni - which epithet describes conditions here without the need for further comment or elaboration. Similation and water have been

• 34 8

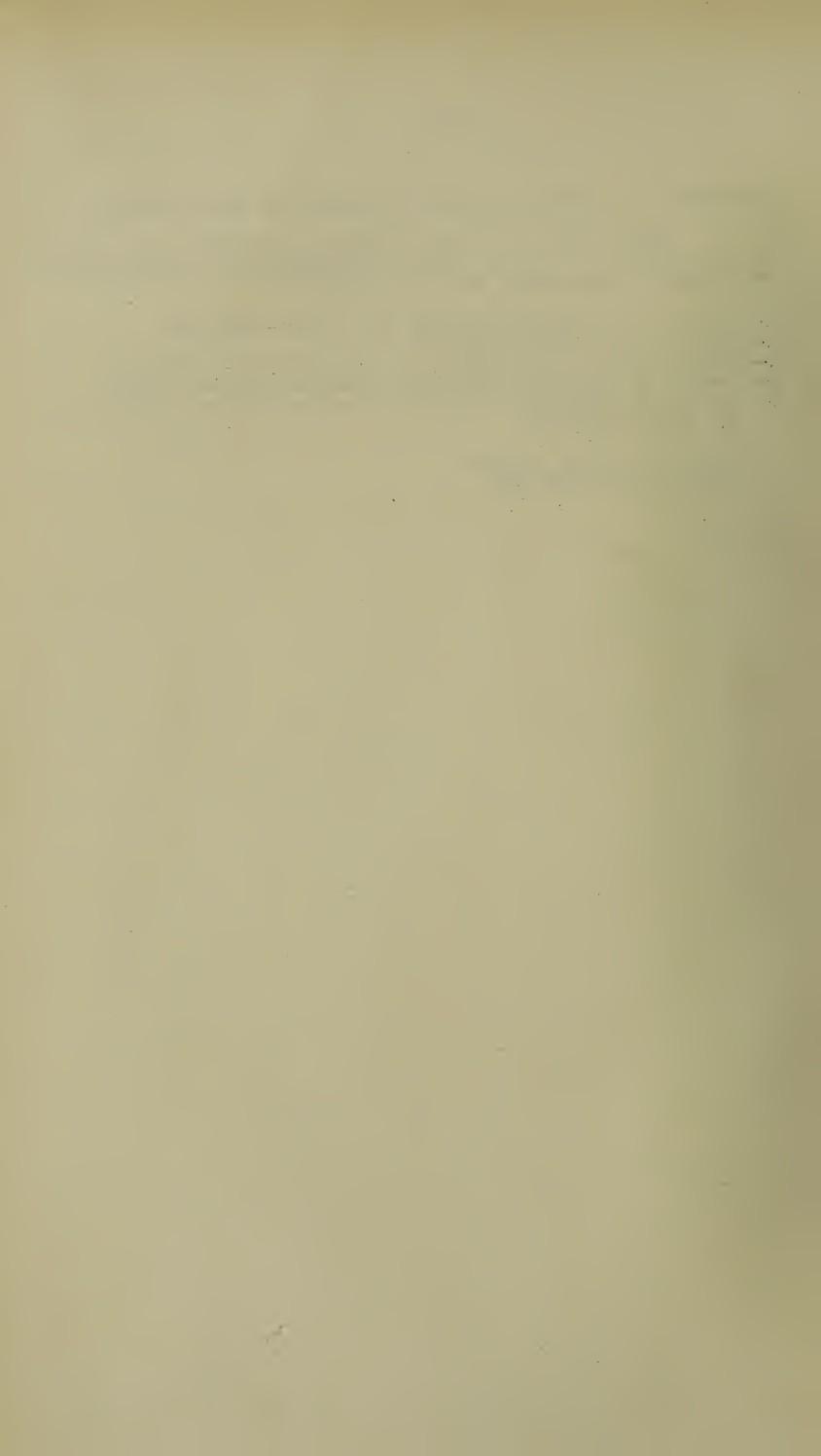
provided by the Town Council of Bononi for this township.

- During the year the following buildings were erected in the Municipal area of Benoni (excluding the location where no building, operations can be reported):-
- 1. Number of dyellings erected 251. Value £500,427

2. Number of flats erected Nil

Number of business premises erected 50 Value £348,619
 Number of additions and alterations 143 Value £35,835
 Number of dwellings erected by Mational Housing Commission 54. Value £95,049.

Total 498 plans passed Total Value £979,960.



TOWN COUNCIL OF BENONI.

PUBLIC

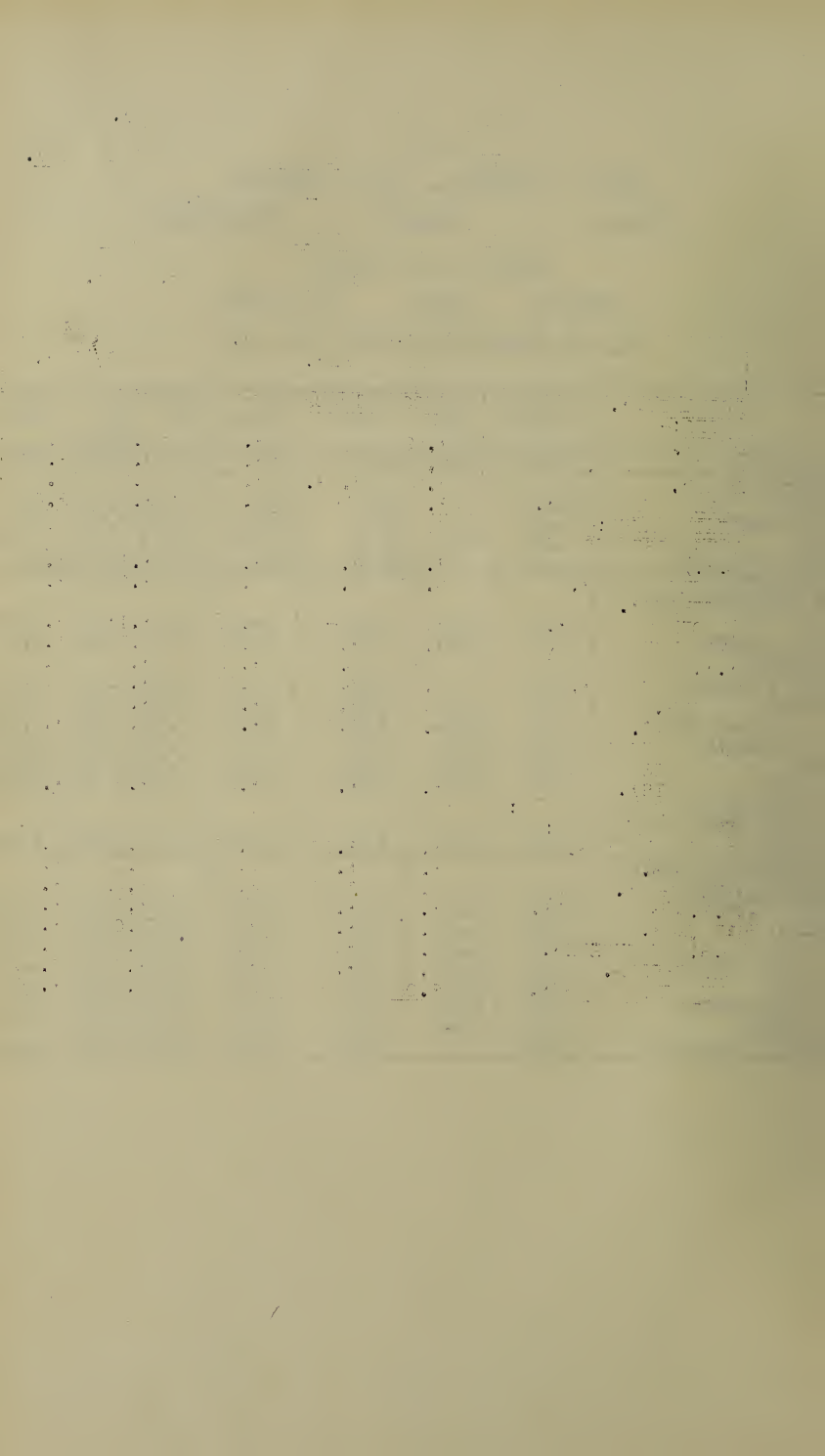
HEALTH DEPARTMENT.

<u> 1946 – 1947.</u>

LEADING VITAL STATISTICS.

FOR THE YEAR ENDING 30TH JUNE, 1947.

					-		
	EURO-	MINING	NON.MIN	COL-	ASIA	ALL	ALL
	PEANS	NAT.	NATS.	OURED	TIC.	NON EUR.	RACES.
POPULATION.	24700	19329	26871	2700	1200 5	50100	74800
RATES:-							
BIRTH	29,59	Para -	29,4	43.3	57.5	32.07	30.9
ILLEGITIMACY.	0,56	gung e e	27,3	20,8	4,362		14.5
	7.22	5.12.	20.6	20.39	10.0		11.99
DEATH. INFANT MORTALITY.	31.46		299,6	145.2	29.0		163.7
	21.40	And the second s	200,0	27000	20 60	001.0	1000
DEATH RATES:-		•	•	•	•	•	·
LUNG DISEASES (NON	0.71	0.41	7.81	5.18	2.5	4.53	3.37
T.B.)		1	0,11	0,00	0.00		0.05
ENTERIC FEVER.	0,00	0.05	0,11	0,00	0,00	0,00	0,00
ENTERITIS.	0.01		2,57	1,11	0:00	2:34	1.33
(UNDER 2 YEARS).	0.04	7	1	, ,	1 '	1.13	0,95
VIOLENCE	0.40	1.6	0.93	0,74		1,27	0,91
T.B. (ALL FORMS)	0,16	0.82	1.45	2,96		1.29	1,88
HEART DISEASE.	0,26	0.36	1,74	2,59			0.53
CANCER.	0.99	0.41	0.10	1.11	1	0.32	1
SYPHILIS.	0.00	0.00	0.33	0.00	0.00	0.17	0.12
ALL INFECTIOUS		٠.					
DISEASES (EXCLUDING			- 07	0.00	0 -	7 00	7 77
SYPHILIS).	0.28	1.55	1.93	2.96	2.5	1.86	1.33
INFECTIOUS DISEASE:							·
INCIDENCE PATES:							2.02
SCARLET FEVER.	2,02	0,00	0.00	0.00	0,00		
MEASLES.	7,49	1.34	1,75	0.74		1.51	3,49
PERTUSSIS.	2,30	0,00	3.58	5,39		2,29	2.29
T.B. (ALL FORMS).	0.44	2,22	1.56	3,70		2.01	1.49
ENTERIC.	2,18	0.47	0.52	0.00		0,48	1.04
C.S. MENINGITIS.	0,13	1.51	0.15	0.37		0.69	0,52
DIFHTHERIA.	0.40	0.00	0.15	0.00	1	0.10	0.20
PUERPERAL SEPSIS.	0.08	-	0.11	0.37	0.00	10.13	0.10
The state of the s							



POPULATION.

(As supplied by Director of Census).

	MALE.	FEMALE,	TOTAL.
ALL RACES.	49,600	25,200	74,800 (73,193).
EUROFEAN.	12,600	12,100	24,700 (24,207)
MINING NATIVES.	19,329	pr., q	19,329 (20,754)
NON-MINING NATIVES.	15,771	11,100	26,871 (24,468)
COLOURED.	1.300	1,400	2,700 (2,536
ASIATIC.	600	600	1,200 (1,228)
ALL NON-EUROFEAN.	37,000	13,100	50,100 (48,986)

(Note:- The figures in brackets represent the population figures as at 30th June, 1946).

BIRTHS

(a) TOTAL IN MONTHS.

Promote Security of the Control of t		and the second		7-7-	TO THE PROPERTY OF			70 70 7	The second second second		11 64	are the property of the second terrories.	1	TOTA	T
		EUR			N.M.			COL		70. //*	AS	Post	7,5		
	M.	. 7	T_{n}	RIO	T,	Ta	M.	H.	To	M.	F'.	To	alle serve briege, + 5"	मु ॰	- Committee of the Comm
JULY	36	23	59	33	30	63	. 7	7	14	3	2	5	79	62	141
AUGUST.	33	33	66	33	34	67	, 2	5	5	4	0	4	72	70	142
SEPTEMBER.	35	1.9	55	25	37	62	6	3	9	4	2	6	71	61	132
OCTOBER.	35	37	72	42	31	73	5	5	10	3	1	4	85	74	159
NOVEMBER.	29	23	52	39	31	70]	4	5	3	2	5	72	60	132
DECEMBER.	28	28	56	14	20	. 34	5	8	13	3	1	4	50	57	107
JANUARY.	29	47	76	66	54	1.20	8	70	18	3	2	5	106	113	219
FEBRUARY.	31	25	56	22	23	45	4	3	:~!	2	2	4	59	53	112
MARCH.	27	25	52	30	26	56	8	3	16	5	6	11	72	63	155
AFRIL	22	28	50	21	13	34	1 13	4	17	2	0	2	48	45	93
	39	41	80	51	46	97	ro	6	1.3	4	4	8	101	97	198
MiAY.		3	-	34	36	170		3	8	5	6	1].	67	79	146
JUNE.	23	34	57	0'2	7.00	The second visit of the second	110		To the second se						
TOTAL:	368	363	731	410	381	791	61	64	125	41	28	69	382	834	1716

(b) TOTAL ILLEGITIMATE BIRTHS.

	TITLY TO A TITLE	Mar . (d. he de en al. 1	COLOUPED	ASIATIC	MOTAL.
MALE. FEMALE.	EUNOPEAN 2	93 1.25	LO LO	2	112 1.37
TOTAL:	and a general name. Surrentenance interest many distributions where distributions and	216	26	3	249

- 19 - (c) TOTAL BIRTHS IN DISTRICTS.

		7.77 7.77		NION.	J.M.NA	m. I		OL.			AS			TOTA	L.
	M.	EUS F	T.	\mathbb{M}_{ullet}	F	T.	$M \cdot$		T.	M.	F.	T_{\bullet}	M.	F.	T.
NSHIP AND	245	236	481	29	11	40	5	8	13	4	3	7	283	258	541
THMEAD AND RARMERE.	65	64	129	4	2	6	1	0	1				.70	66 3	136
FIELD. ATION.	5	3	8	357	350	707	44	46	90	34	25	59	435	421	856
I RURAL	21	25	46	6	1	7	2	2	4	2	0	2	31	28	59
KLEINFON- TEIN. RYN EST. RYN DEEP DER 'B' DER EAST. MODDER. DER DEET.	5069273	6275285	11 2 13 14 4 15 8	6 1 3 1 1	5324030	11 4 5 1 4 1	513	2 1 5	728	1	0	1	11 1 9 15 4 11 4	11 5 9 11 3 16 5	22 6 18 26 27 27 9
AL:	368	363	731	410	381	791	61	64	125	41	28	69	882	834	1716

(d) BIRTH RATES ETC.

				The state of the s
	BIRTH RATES, BIRTHS TER 1000 POPULA- TION.	ILLEGITIMACY RATES % ILLEGITIMATE TO TOTAL BIRTHS.	MASCULIN	FEMALES.
ROPEAN.	29,59	0,56	101	100
N MIN. NAT.	29,4	27.3	107	100
LOURED.	46.3	20.8	97	100
IATIC.	57.5	4,36	145	100
L NON-EUROPEANS (x)	the state of the s	24.87	108	100
L RACES (x)	30.9	14.5	105	100

⁽x) Excluding Mining Natives.

· 10 Programme and the second /

(a) TOTAL DEATHS IN MONTHS.

		EUR	•	MIN.	NO	$N \cdot M \cdot$	N.		COL	•		• Cit			TOTA	1
	М.	F.	T •*	NAT.	M.	F.	T.	M.	F.	The state of the s	M.	F.	T.	M	F.	T
ST. EMBER. BER. MBER. MBER ARY. UARY.	12 12 10 8 6 11	3 5 8 10 2 4 6 6	7 17 20 20 10 10 17	9 11 7 10 3 14 11 2	27 17 22 24 28 18 44 20	30 15 17 17 19 16 33 14	57 32 39 41 47 34 77 34	00153121	3 2 3 1 3 1 3 1	32466252	02010002	02100000	04110002	40 42 42 50 42 50 42 39 63 32	36 24 29 28 24 21 42 21	76 66 71 66 60 110
H. L	7 14 3 16	3 2 6 13	10 16 9 29	14 6 5 7	22 22 19 35	25 24 24 21	47 46 43 56	5 4 3 6	1 3 1 2	6748	2010	0010	2020	50 46 31 64	29 29 32 36	79 75 63 100
L:	110	68	178	99	298	255	553	31	24	55_	8	4	12	546	351	897

(b) TOTAL DEATHS IN DISTRICT.

	E	IUR.		MIN	PNO	IM. MI	$N \cdot N =$		COT			AS.	- 1		TOTA	
	M.	F.	T.	NAT	M •	F.	T.	М.	F.	T.	M.	F.	T.	M •	F.	
DENE AND SHIP HMEAD TION	83	49 6	132		19 3 260	10 0 234	29 3 494	8 22		12 39	1 7	0 4	1	111 14 289	6 3 6 255	174 20 544
RURAĻ REAS.	8	5	13		6	8	14	1	2	3				15	15	30
KLEIN- EIN ER 'B' ER DEEP	2 0	1	3	3 0 5 9	3 5	0	3 6							33 12 9	021	33 14 10
ER EAST. MODDER. RYN	1 2	100	2	3 37	2	0	2	0	1	1				4 41	0	42
TES: RYN DEEP	2	4 2	6 3	13 2	00	1	1							15 3	5 3	20
L:	110	68	178	99	298	255	553	31	24	55	8	4	12	546	351	897

(c) DEATH RATES.

(DEATHS TER 1000 POPULATION).

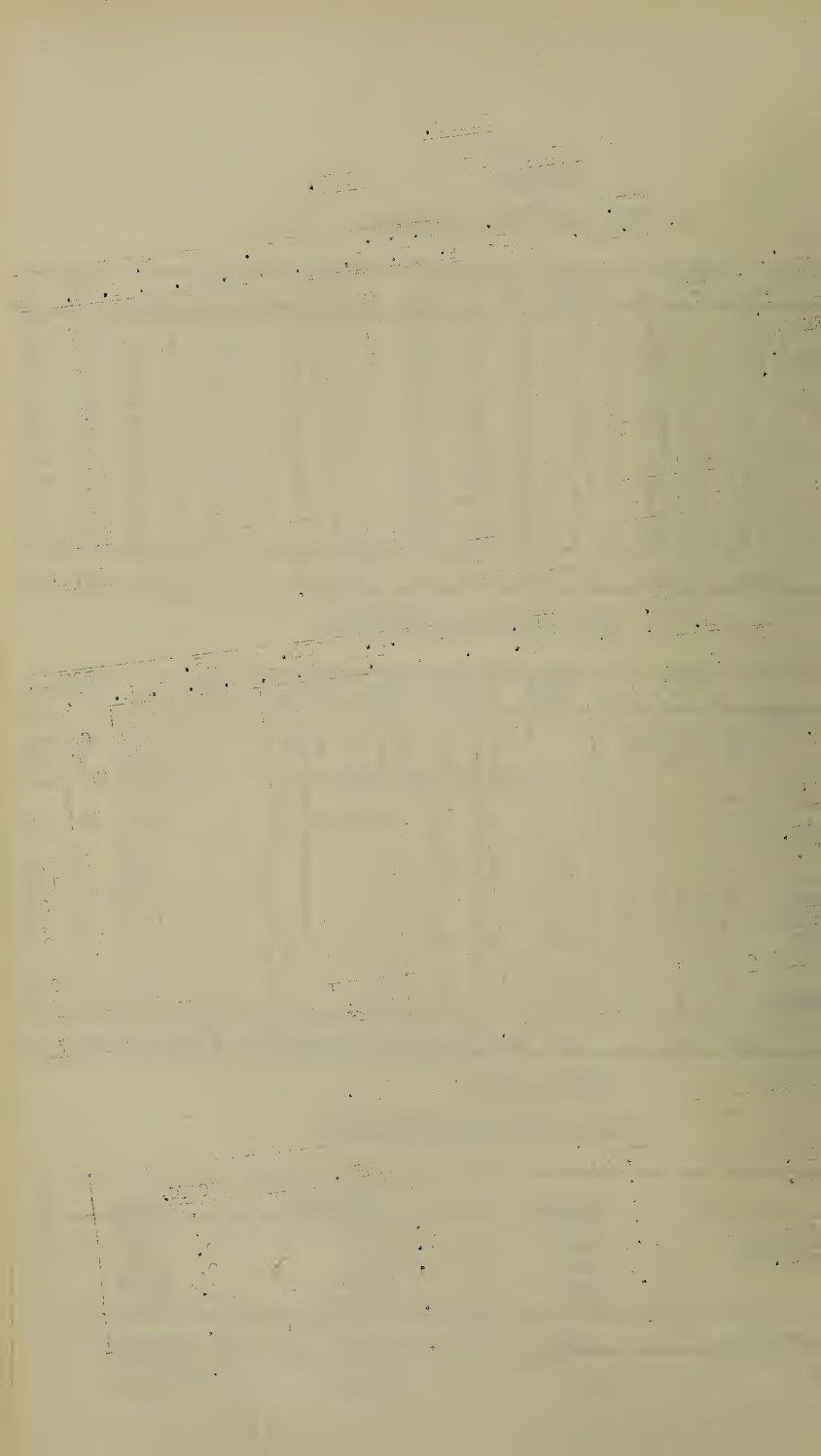
	MALES.	FEMALES.	TOTAL.	
OPEAN. ING NATIVESMINING NAT. OURED. ATIC.	8,73. 5,12 18,89 23,84 13,3	5,62 23.0 17.1 6,66	7.22 5.12 20.6 20.39 10.0	
NON-EUROPEAN.	11,78	21,6	14,35	

RACES.

11.0

13.92

11.99



(d) DEATHS - TOTAL IN AGE GROUIS.

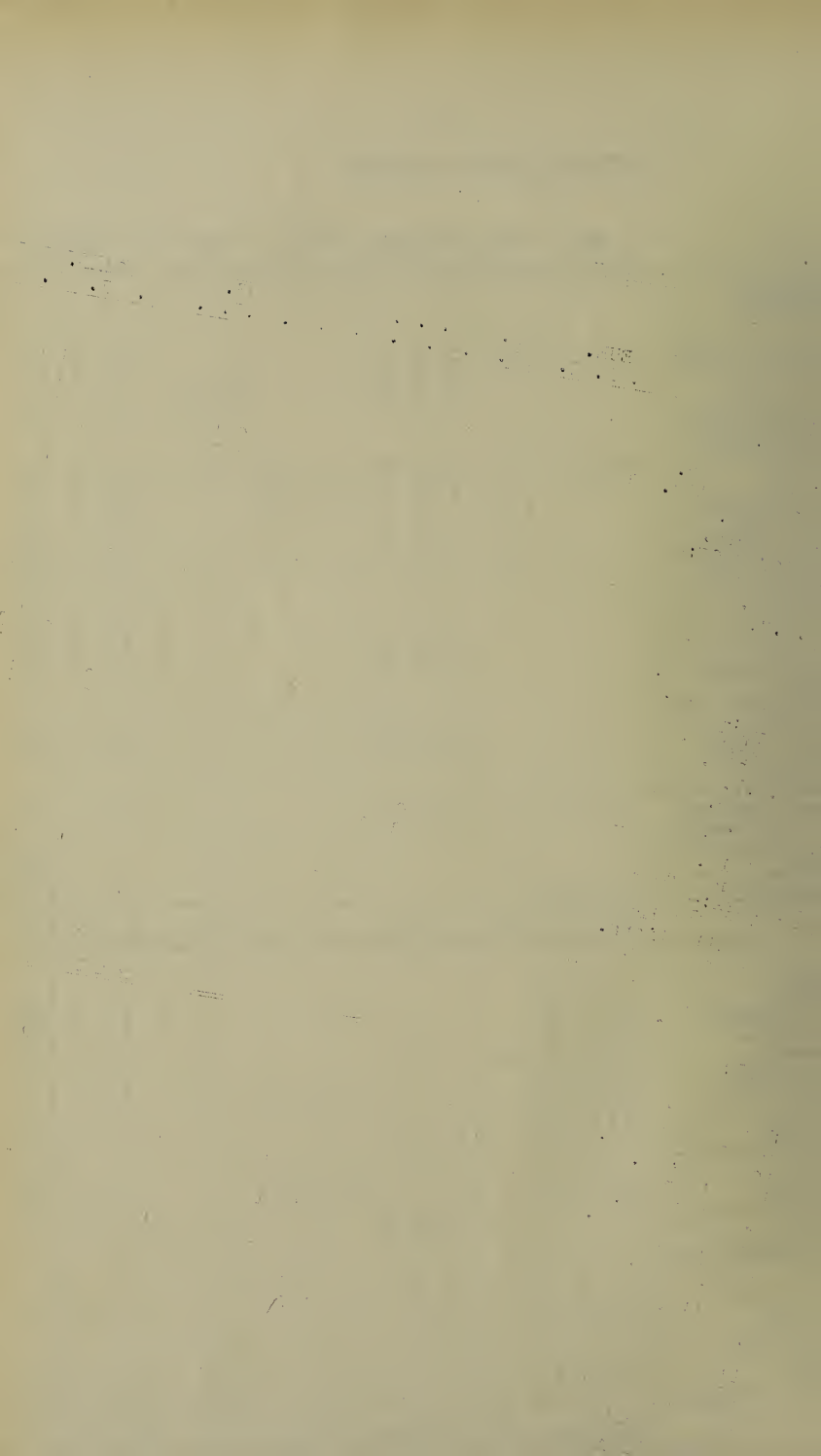
Andreas de la constitución de la c	EUF	ROIE.	AN.	MIN.	NC	N MI	N.N.	C	OL.			AS	•		TOT	Ī.
E	M.	F.	T.	NAT.	M.	F.	T.	M.	F.	$T \bullet$	M.	F.	$T \bullet$	Μ.	F.	The state of the s
	12	11	23		132	105	237 60	11	8	19 4	2	0	2	157 32	124 35	281
	1 1	1 2	3		11	6	17	2	0	2			- L -	14	8	22
	7				3	3 4	6 5	1	0	1				4 2	3 4	7 6
• • •	0	0 3	3		6	6	12	1	0	1	1	0	1	8	9 7	17
<u> </u>	2	0	2	1	5 5	7 8	12	0	1	1	1	2	3	7 7	11	14
Į.	3	0	3	24 15	6 16	10	16 34	0	2	2 2				33 35	12	45 54
) 1	3 5	0 0	5	19	21	10	31	3	0	3				48	10	58
)	2 2	3	5 3	6 15	11 8	11	22 16	2 1	2	4 2				21 26	16	37 36
)	7	2	9	6	14	92	23	0	1 0	1	0	1	1	27	13	40 28
1 9	10	5 6	15 14	6 5	2	2	6 4	1		1				15	8	23
1	13	5	18 25	2	3 5	10	13	1 1	2 0	3				17 23	17 12	34 35
1.	15 8	6	14	. ~	10	2	12	1	2	3	1	0	1	20	10	30
	8 9	5 8	13		3 2	1 1	4 3	2 2	1 0	3 2	2	00	1 2	14	7 9	21 24
	110	68	178	99	298	255	553	31	24	55	8	4	12	546	351	898
J •	TTO	00	170	33	1200	200	000			100		1 -1-	122	0.20		3

241 # 12 m

DETAILED CAUSES OF DEATH.

	and the second s			MIN. NAT.			·N.	1	F.	T.		IS. F	1	M •	F.	т.
I. INFECTIOUS DISEASES.																
001 Enteric Fever. 008 C.S.Meningitis. 011 Pertussis. 012 Diphtheria. TUBERCULOSIS OF:-	1	0	1	3	0100	3 0 2 1	3 1 2 1				01	10	1	1 5 0 1	3 0 3 1	4532
Olf Respiratory System. Olf C.N.S. Olf Intestines. Olf Vertebrae. Olf Other Organs. Olf Miliary T.B.	2	0	2	9 1 1 2 3	1521000	15 3 0 1 1	30 5 1 1 1 1 1	400	1 1 0	5 1 1	0	1	1	30 32 02 4	17 4 1 1 1	47 7 3 1 3 5
DYSENTERY:- 052 Bacillary. 033 Amoebic. 041 G.F.I.				1	1	0	1							1 1 0	0 0 1	1 1 2
042 Aortic.Aneu- rysm. 043 Congenital Sy-			American and the Conference of		0	2 3	2 3							0	2	2 3
philis. 044 Other Forms. INFLUENZA:- 048 With Respiratory					2	1	3							2	1	3
Complications. 049 Vithout Respiratory Complica-	1	2	3	8	2	3	5			· · · · · · · · · · · · · · · · · · ·				11	5	16
tions, 052 Measles,	1	0	1	1										1	0	1
TOTAL:	5	2	7	30	24	37	61	5	3	8	1	2	3	65	44 .	.09
II CANCER. 100 Mouth. 101 Oesophagus. 102 Stomach. 104 Liver, 105 Fancreas. 106 Intestines. 109 Lung. 110 Uterus.	02311230	20200011	22511241	1	4 0	2 1 1	6 1	1	0	1	medican de la companya del la companya de la companya del la companya de la compa			02361330	20220112	2 2 5 8 1 4 4 2
lia. lia. li2 Breast. li5 Urinary Organs li7 Brain. NON MALIGNANT TU-	00	3 1	3 1		0 1 1	1 0 0	1	00	1	1				0 0 1 1	5200	5 2 1
Is. Unspecified Organs. UNDETERMINED TUMOURS:-	1	0	1											1	0	1
135 Brain. 136 Other Organs.	0	1	1	1										0 1	0	1
TOTAL:	13	11	24	2	6	5	11	1	2	3				22	18	40

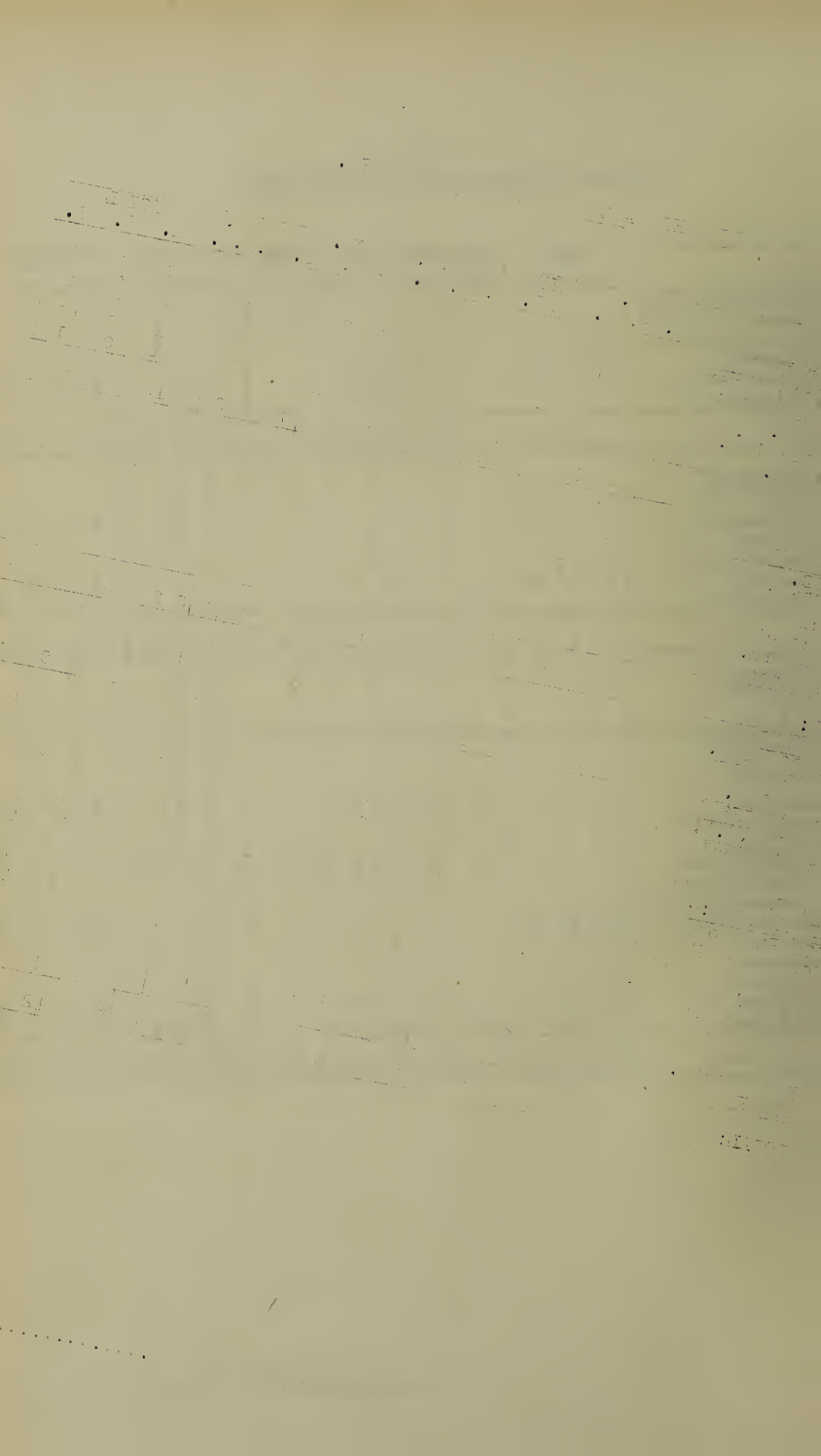
III RHEUMATISM/....



- 23 - DETAILED CAUSES OF DEATH CONTINUED.

,	EUR. M. F. T.			MIN NON.M.N. NAT. M. F. T. M			COL.			AS		ſ	TOTAL	6		
FF DIGINA WIGHT ON DWG	M.	F.	T.	NAT.	M.	F.	T.	M •	F.	T.	M.	F.	T.	M.	F.	T.
III RHEUMATISM ETC 149 Rheumatic Fever 150 Oste o Arthritis 152 Diabetes. 163 Malnutrition. 168 Pellagra.	101	0 1 1	1 1 2		1 0 8 1	0150	1 1 13 1	0	1	1				0 3 0 9 1	1 0 2 6 0	1 3 2 15 1
TOTAL:	2	2	4		10	6	16	1	1	2	0	0	0	13	9	22
IV DISEASES OF BLOOD. 203 Pernicious Anaemia. 206 Unspecified Anaemia. 207 Leukaemia	0 0	1 2	1 2	2	1	0	1							0 1 2	2 0	1 32
TOTAL:	0	3	3	2	1	0	1	0	0	0	0	0	0	3	3	6
V CHRONIC POISOINING. 250 Acute Alcoholism.				1										1	0	1
VL DISEASES OF THE C.N.S. 300 Cerebral Abscess 301 Encephalitis MENINGITIS:-	0	1	1	2	0 1	10	1							2 1	20	4
302 Pneumococcal 303 Other Forms.				1	1 0	1	2	0	0		0	0	0	2	2	4 2
304 Disease of the Spinal Cord. 305 Cerebral Haemmorhage	02	1 6	1 8		1	1	2							0 3	1 7	10
306 Cerebral Thrombosis. 309 Epilepsy.	1	0	1	1	1 0	2	3 1							2	2	4 2
TOTAL:	3	8	11	4	4	7	11	1	l	2	0	0	0	12	16	28

VII DISEASES/.....

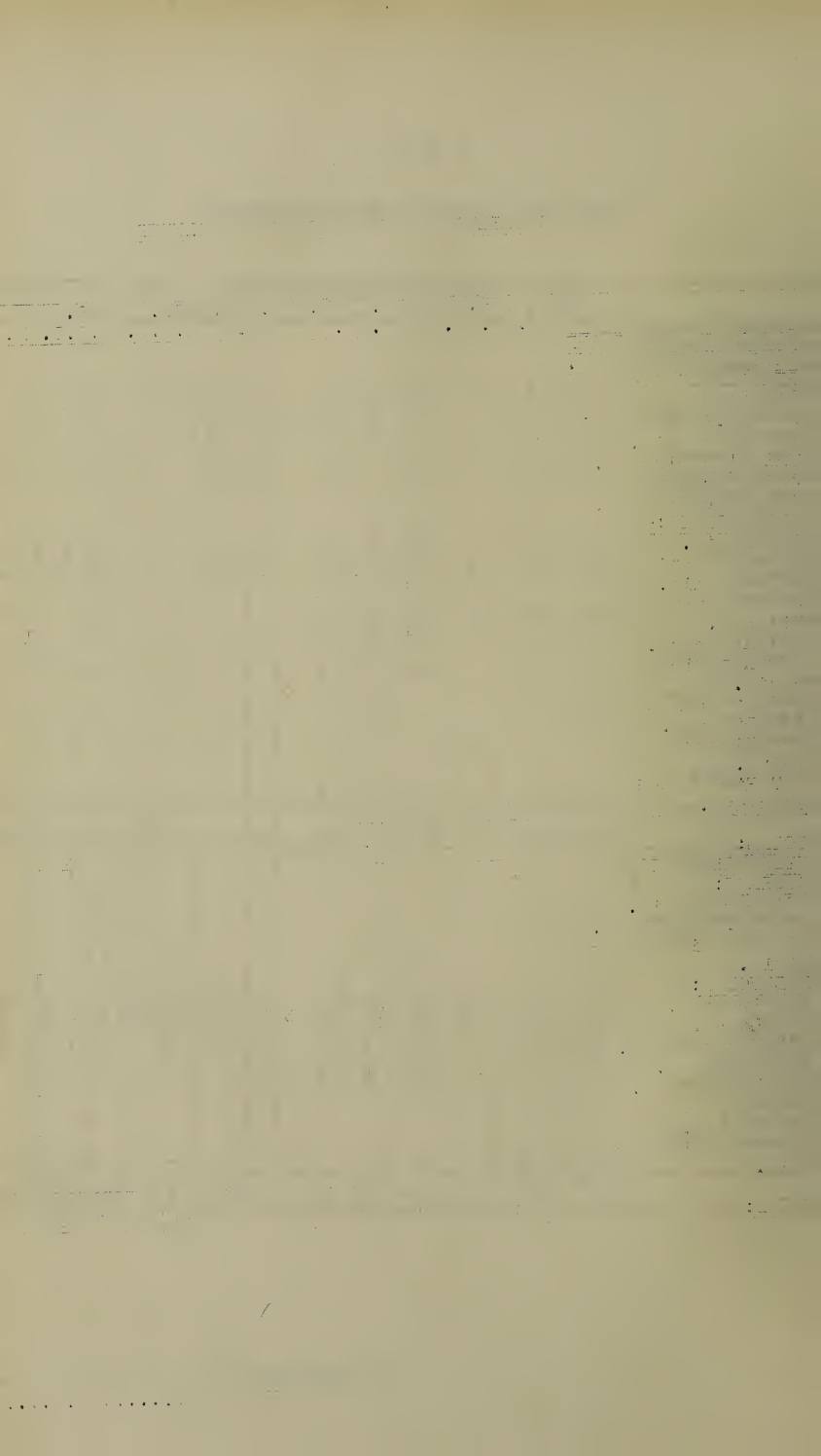


- 24 -

DETAILED CAUSES OF DEATH CONTINUED.

		EUR	•	MIN.	NOI	IIM.V	.TAM.	CC)L		A	S.			TOT	L
	\mathbb{M}_{\bullet}	F.		NAT.	M.	F.	T.	M.	F	T.	M.	F.	T.	M.	F.	Te
VII DISEASES OF THE		,														
CIRCULATORY SYSTEM.				•												•
PERICARDITIS:-		1						-								-
351 Other	1	0	1	3	2	0	2	1	0	1	0	1	1	7	I	8
352 Ac. Endocarditis					1	0	1				ī			1	0	1 1
353 Rheumatic. "	0	1	1		1	1	2	0	1	1	1			1	3	4
Valvular Disease.										}						
354 Non-Rheumatic	3	3	6		5	4	9	1	1	2				9	8	17
Valvular Disease.																
MYOCARDITIS:-															_	
355 Acute.	12	0	1		3	1	4							4]	5
356 Rheumatic	2	0	2	1	2	1	3	0	11	1				5	2	7
357 Chronic.	12	7	19	1	8	10	18	2	0	2				23	17	40
358 Coronary	:		•											0-		0-
Disease.	17	3	20	1	3	1	4							21	4	25
361 Aneurysm.	1	0	1		0	1	1							1	1	2
362 Arterio Scle-			L												_	
rosis.	2	0	2		2	1	3							4	1	5
364 Other Arter-			Į.													_
ial Disease.	1	0	1											1	0	1
365 Diseases of									į							
Veins.				1										1	0	1
367 High Blood																
Pressure.	1	1	2		0	3	3		ļ					1	4	5
				سن ا	~	07		1	7	~		-	7	70	42	121
TOTAL:	41	15	56	7	27	23	50	4	3	7	C	1	1	79	412	TET
VIII RESPIRATORY																
DISEASE:														2	0	2
401 Laryngitis.	_		_	2										2		$\tilde{1}$
402 Ac. Bronchitis.	1	0	1													-1-
403 Chronic Bronc-														ı	1	2
hitis.					1	1	2							1		~
PNEUMONIA:-					~	101	77.0			10	1 7	0	٦	83	74	157
404 Broncho.	2 8 2 3	4	6	2	72		136	6	0	12	1 2	0	1 2	54	28	82
405 Lobar.	8	1	9 2 3	6	37	27	64	11	10	1	2		2	9	4	13
406 Unspecified.	2	0	2		6	4	10	1	0	1				9 4	0	
409 Embolism.	3	0	3		1	0	1 2							Ć (±	2	4 2
410 Hypostatic.			1		0	2	1 2								2	2
Congestion.							1							0	2	2
411 Asthma.	0	2	2						1					U	2	2
413 Miners' Phth-			-				1		1					2	ol	2
isis.	2	0	2				1	-	!				-	~		~~~
		-	0-	7.0	77 ~	100	1915	8	6	14	3	d	<u>'</u> 3	156	ורון	267
TOTAL:	18	7	25	10	117	1 98	215	1 0	10	1 1	- 0	-4-	_4:			

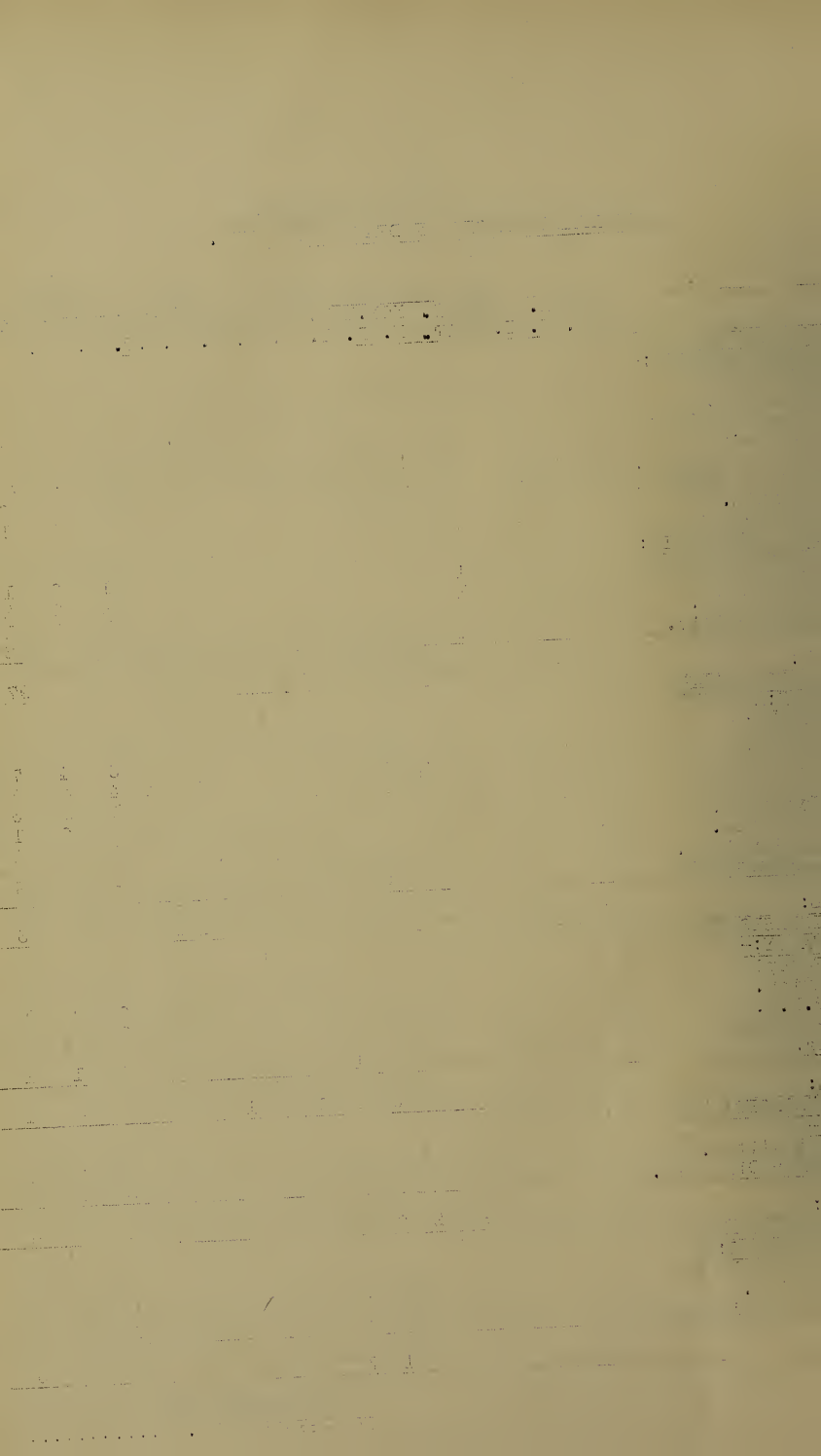
IX DISEASES/.....



DETAILED CAUSES OF DEATH CONTINUED.

IX DISEASES OF DIGESTIVE SYSTEM:- 452 Pharyngeal. Disease. 455 Gastric Ulcer D & V:- 458 Under 2 Years. 459 Over 2 Years. 462 Hernia. 463 Obstruction HEPATIC CIRRHOSIS:- 466 With Alcoholism 467 Without " 1 0 1 469 Hepatitis. 473 Peritonitis. TOTAL: X GENITO URINARY DISEASE:- NEPHRITIS:-	1 1 1 1 5	0 36 1 1 4	1 33 3 0 2	1 69 4 1 6 1 82	1 2 1	0 10	1 3 1	M	· F •	0	M. 1 1 38 2 1 6 1 2 1 1	F. 1 0 35402 0001	2 1 7 3 6 1 8 1 2 1 2
DIGESTIVE SYSTEM:- 452 Pharyngeal. Disease. 455 Gastric Ulcer D & V:- 458 Under 2 Years. 459 Over 2 Years. 462 Hernia. 463 Obstruction HEPATIC CIRRHOSIS:- 466 With Alcoholism 467 Without " 1 0 1 469 Hepatitis. 473 Peritonitis. TOTAL: X GENITO URINARY DISEASE:- NEPHRITIS:-	1 1 1	36 1 4	33 3 0 2	69 1 6	1	0	3 1	0	0	0	38 2 1 6 1 2	0 35402 000	73618 12
455 Gastric Ulcer D & V:- 458 Under 2 Years. O 1 1 459 Over 2 Years. O 1 1 462 Hernia. 463 Obstruction 1 O 1 HEPATIC CIRRHOSIS:- 466 With Alcoholism 467 Without " 1 O 1 469 Hepatitis. 1 O 1 473 Peritonitis. 3 2 5 X GENITO URINARY DISEASE:_ NEPHRITIS:-	1	1 1 4	3 0 2	4 1 6	1	0	3 1	0	0	0	38 2 6 1 2	35402 000	73 61 8 12
458 Under 2 Years. 0 1 1 459 Over 2 Years. 0 1 1 462 Hernia. 463 Obstruction 1 0 1 HEPATIC CIRRHOSIS:- 466 With Alcoholism 467 Without " 1 0 1 469 Hepatitis. 1 0 1 473 Peritonitis. 3 2 5 X GENITO URINARY DISEASE:_ NEPHRITIS:-	1	1 1 4	3 0 2	4 1 6	1	0	1	0	0	0	2 1 6 1 2 1	402 000	518 12
466 With Alcoholism 467 Without " 1 0 1 469 Hepatitis. 1 0 1 473 Peritonitis. 3 2 5 **TOTAL: 3 2 5 **X GENITO URINARY DISEASE:_ NEPHRITIS:-	1				4						1	00	1 2 1 2
X GENITO'URINARY DISEASE:_ NEPHRITIS:-	5	42	40	82	4	_			- 1				
DISEASE:_ NEPHRITIS:-				1		1	5	0	0	0	54	43	97
500 Acute. 1 1 2 501 Chronic. 2 2 4 502 Unspecified 0 1 1 503 Pyelitis. 0 1 1 506 Cystitis. 0 1 1 507 Vesiculitis.	1 1 1	1 0	311	4 2 1	1	0	1	0	1	1	3 4 1 1 0 1	4 2 0 1 0	7 8 3 1 1
512 Parametritis		0	2	2					_		0	2	2
TOTAL: 3 5 8	3	2	7	9	2	0	2	9	-1	1	10	13	23
XI DISEASES OF PREGNANCY:- 554 Ectopic Gestation. 566 P.P.H.		0	2	2	0	1	1				00	1 2	1 2
567 Puerperal Sepsis.		0	1	1							0	1_	1
TOTAL:		0	3	3	0	1	1				0	4	4
XII DISEASES OF SKIN:- 601 Cellulitis. 602 Other Diseases.	2	2	0	2							22	0 0	2 2
TOTAL:	2	2	0	2							4	0	4
XIV CONGENITAL MALFORMATIONS: 700 Hydrocephalus 702 Cardiac. 703 Monstrosities		110	0001	1 1							1 1 0	0 0 1	1 1 1
TOTAL:		2	1	3		-					2	1	3

XV DISEASES OF/.......



- 26 - DETAILED CAUSES OF DEATH CONTINUED..

		UR. F.		MIN. NAT.		N.A F	I.N.	CO M	L. F.	T.	1	AS.		M.	TOT.	AL. T.
XV DISEASES OF FIRST YEAR OF LIFE			,									-				
751 Prematurity. 752 Trauma	7	8	15		25 4 3	15 2 3	40 6 6	1 1 1	3	4 2	1	0	1	34 5	26	6 0
754 Atelectasis 756 Infections of	2	0	2		3	3	6	1	0	1				6	3	9
New Born. 758 Other Diseases	0	0	1		2	0	2							0 3	0	1 3
TOTAL:	10	9	19		34	20	54	3	4	7	1	0	1	48	33	81
XVI SENILITY: - 800 Senility.	3	2	5		0	1	1	1	1	2	1	0	1	5_	4_	9
XVII DEATHS FROM VIOLENCE.	***															
850 Suicidal Poisoining.	1	0	1											1	0	1 1
856 Suicidal Hanging. HOMIÇIDE:-				1										ļ	0	1
866 Cutting Instruments.				2	7	2	9 2							9	2	11
867 Other Means, ACCIDENTAL DEATHS:-				2	2	0	2	1	1	2				5	1	6
869 Train Colli- sions.	2	0	2	1										3	0	3.
870 Bus Collisions. 871 Other "	2	0	2	1 1	4 0	0	4							7	0 0 1	7 1
873 Motor. " 880 Mine Accidents. 888 Gas Poisoining	1	00	1	21		0	1							0 22 2	100	22 2
891 Burns. 892 Suffocation.	1			2	2 1	10	3							4 2	1 0	5 2
893 Drowning. 895 Injury by	0	1	1								2	0	2	2	l	3
Cutting Instru- ments.					1	0	1							1	0	1
896 Injury by Fall 903 Lightning. 904 Electrocution	1	1	2		1 1 1	000	1 1 1							2 1 1	1 0 0	3 1 1
TOTAL:	8	2	10	32	21	4	25	1	1	2	2	0	2	64	7	71
XVIII ILL DEFINED CAUSES:																,
951 Ill Defined Cause.					2	1	3							2	1	3
952 Cause Unknown 953 Unspecified				1										1	0	1
Causes.	1	0	1		4	2	6						-	5	2	7
TOTAL:	1_	0	1	1	6	3	9							8	3	11

- -

- 27 - VIOLENCE.

(a) TOTAL DEATHS: CAUSES.

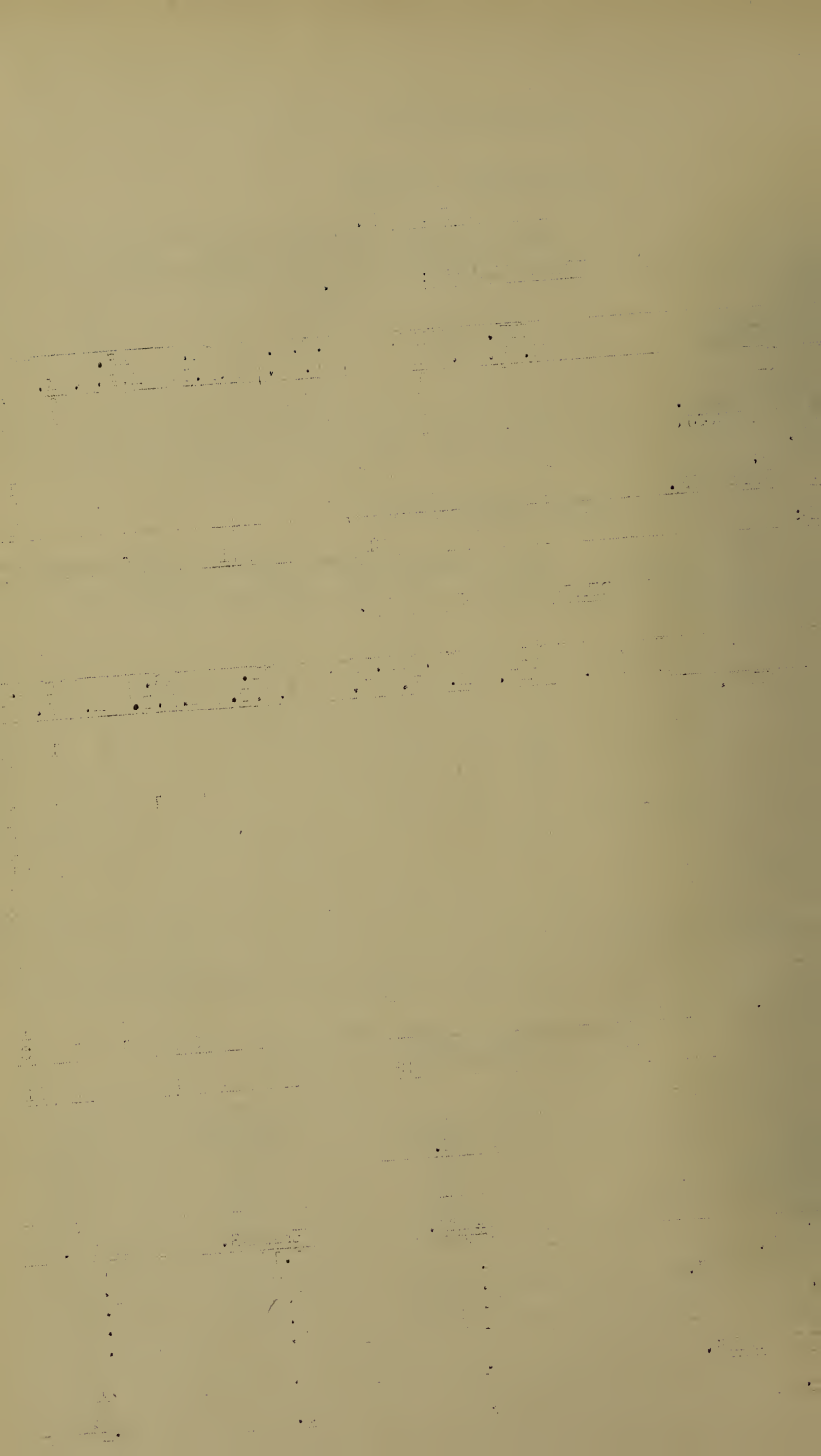
	E	UR.		MIN.	NO	N.I	A.N.		COI	J 0	1	IS	•	1	TOT	اللا
	M.	F.	T.	NAT.	M.	F.	T.	M.	F	T.	M.	·F	·T.	M.	F.	. T.
SUICIDE	1	0	1	1			1							2	0	2
HOMICIDE				4	9	2	111	1	1	2				14	3	17
ROAD ACCIDENTS.	4	0	4	3	4	1	5							11	1	12
MINE ACCIDENTS.	1	0	11	21										22	0	22
BURNS.				2	2	1	3							4	1	5
DROWNING.	0	1	1								2	0	2	2	1	3
OTHER ACCIDENTS.	È	1	3	1	6	0	6							9	1	10
mom AT 4	0	2	70	70	On	1	0=		7	0				0.4	-	
TOTAL:	8	12	ITO	32	21	4	25	1	1	2	2	0	2	64	7	71

(b) DEATHS IN AGE GROUPS.

		UR.		MIN.	NON		N.NAT.		COI			AS		Ī	'OTA	L.	Ì
	M.	F.	\mathbf{T}_{ullet}	NAT.	M.	F.	T_{ullet}	M.	F.	T.	M.	F	T	$M \bullet$	F.	T.	٠
UNDER 1 YEAR. 1-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	01 22 12	10 00 00	11 22 12	3 6 2 3 2 1 4 1	3 2 1 4 7 2 2	1 0 1001 0	4 2 2473 2	1	1	2	1	0	1	303143153541	110011010000	413154163541	
70-74 75 and over.	0	1_	1		0	1	1				1	0	1	0	1	1 2	
TOTAL:	8	2	10	32	21	4	25	1	1	2	2	0	2	64	7	71	

(c) DEATH RATES PER 1000 POPULATION PER ANNUM.

	MALES.	FEMALES.	TOTAL.
EUROPEAN. MIN. NATIVES. NON.MINING NATIVES. COLOURED. ASIATIC.	0.63 1.60 1.33 0.77 3.33	0,16 0,36 0,71 0,00	0,40 1,6 0,93 0,74 1,66
ALL NON-EUROPEANS.	1,51	0,38	1,13
ALL RACES.	1.28	0.27	0.95



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HEART DISEASE:

(a) TOTAL DEATHS CAUSES.

		EUF		MIN.	NC	$N \cdot N$	1.N.		COI	٠ ١	A	S.	i		POTA	L.
	Mi.	F	T.	NAT.	NI.	F.	. T.	M.	F	T.	M.	F.	T.	M.	F.	T_{ullet}
PERICARDITIS.	1	0	1	3	2	0	2	1	0	1	01	I	1	7		8
ENDOCARDITIS.	0	1	11		2	1	3		1	1				2	3	5
MYOCARDITIS.	15	7	22	2	13	12	25	2	1	3				32	20	52
VALVULAR DISEASE	3	3	6		5	4	9	1	1	2				9	8	.17
CORONARY DISEASE.	17	3	20	1	3	1	4							21	4	25
OTHER DISEASES.	5	1	6	1	2	5	7							8	6	14
												-				
TOTAL:	41	15	56	7	27	23	50	4	3	7	0	1	1	79	42	121

(b) DEATHS IN AGE GROUPS.

		UR.		MIN.	NC		1.N.	1	COL.		1	AS.	,		ATOTA	L.
	M.	F.	T.	NAT.	M.	F	T	M.	F.	T.	M.	F.	T.	M.	F.	T.
UNDER 4 YEARS. 5-9 10-14 15-19 20-24	0	1	1	-	1 2 1	001	122				0	1	1	1 2 1	102	2 2 3
25-29 30-34 35-39 40-44 45-49 50-54	22125	0 02011	2 4 1 3 6	1 112	0022142	1423040	1445182	010	1 0 1	1 1 1				2 1 4 5 4 7 9	1426061	3 5 6 11 4 13
65-59 60-64 65-69 70-74 75 AND OVER.	47548	2 1 3 3 1	6 8 8 7 9		1 1 7 2	1 4 1 1 1 1	25283]]	1 0 0	2			The second secon	5 9 6 2 11	3 6 4 4 2	8 15 10 16 13
TOTAL:	41	15	56	7	27	23	50	4	3	7	0	1	1	79	42	121

(c) DEATH RATES PER 1000 POPULATION PER ANNUM.

EUROPEAN. MINING NATIVES. NON.MINING NATIVES. COLOURED. ASIATIC.	MALES. 3,25 0,36 1.71 3.07 0,00	FEMALES. 1.24 2.07 0.71 1.66	TOTAL. 2.26 0.36 1.74 2.59 0.83
ALL NON EUROPEANS.	1,03	2,06	1,29
ALL RACES.	1.58	1.67	1.88

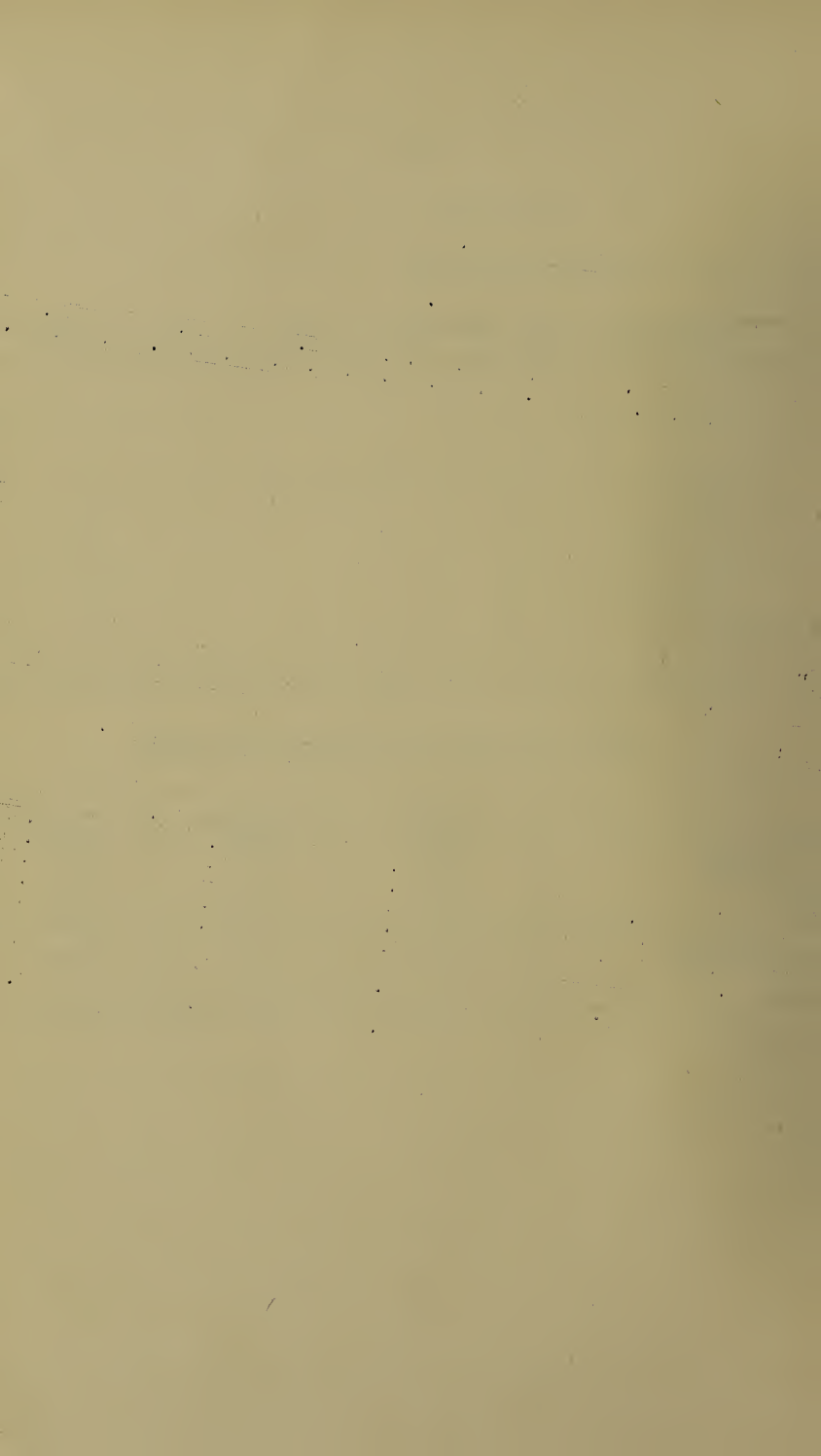
CANCER.

(a) DEATHS IN AGE GROUIS.

	ں شد ا	アバウオ	T77777 • 1	171 d. h. h. 🔹	TAOTA	• TAT T TA	₽ TΛ •			•		2777	•	1 - 1	· 44444 (•
,	M.	F.	T.	NAT.	M.	F.	T_{\bullet}	M.	ਯੂ •	T.	M.	F.	T.	M.	F.	T.
0-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 64-69 70-74 75 and over	1 0 0 1 0 1 3 3 3	0 111022121	1 211123454	2	1 2210	0 1121	3 3 3 1	10	1	2				1124300101333	0011431022121	1135731123454
TOTAL:	13	11	24	2	6	5	11	1	2	3	. 0	0	0	22	18	40

(b) DEATH RATES TER 1000 POTULATION FER ANNUM.

	MALES.	FEMALES.	TOTAL.
UROPEAN. ION-MIN NATIVES. IINING NATIVES. COLOURED.	1.03 0.33 0.10 0.77	0.91 0.45 1.43	0.99 0.41 0.10 1.11
ASIATIC.	0,00	0,00	0.00
ALL NON-EUROPEANS.	0,25	0,53	0,32
ALL RACES.	0.44	0.71	0.53



(a) TOTAL DEATHS: CAUSES.

	丑	UEL.		MIN.	NC	IM. NO	N.N.	C	OL.)		AS	3.		POTAL	J •	7
	M.	F.	T	NAT.	M.	F.	T	M.	F.	. T.	M.	F.	T.	M.	F.	T.	
BRONCHITIS. INEUMONIA (ALL	1	0	1		1	0	1							2	0	2	
FORMS) OTHER DISEASES.	12	5 4	17	8	115	95	210	8	6	14	3	0	3	146	106	252	
TOTAL:	19	9	28	18	119	100	219	8	6	14	3	0	3	167	115	282	-

(b) <u>DEATHS IN AGE GROUTS</u>.

	,	110-		7AT → TA ●	740		- TA • TA •			4 4		7 7 X	٠ د	1	1011	777	
	M.	F.		NAT.	M.		T.	M.	F.	T_{ullet}	M	· F	. T.	M.	F	$T \bullet$	
UNDER 1 YEAR	1	1	2		62	52	114	4	3	7	1	0	1	68	56	124	
1-4	2	2	4		21	19	40	1	1	2				24	22	46	
5-9	0	1	1		2	2	4	1	0	1				3	3	6	
10-14	1	0	1		2	2	4							3	2	5	
15-19					0	2	2							0	2	2	
20-24	1	0	1	8	4	4	8							13	4	17	
25-29				3	3	4	7							6	4	10	
30-34	1	0	1	1	6	2	8							8	2	10	
35-39	1	1	2	2	4	3	7	1	0	1				8	4	12	
10-44	1	0	1	2	1	5	6							4	5	9	
45 - 49	2	0	2	1	6	1	7							9	1	10	
50-54	3	1	4		1	1	2							4	2	6	
55-59	1	0	1	1	1	0	1							3	0	3	
60-64	3	0	3		1	3	4							4	3	7	1
65-69	1	0	1		1	0	1	1	0	1				3	Ö	3	
70→74					2	0	2	0	2	2	1	0	1	3	2	5	
75 AND OVER.	1	3	4		2	0	2				1	0	1	4	3	. 7	
FOTAL:	70		20	7.0	119	7.00	219	0	6	1	3	>	3	167	115	282	
FOTUTO.	19	9	28	18	TTA	100	CTA	8	10	14	10	0	0	TO	TTO	1000	

(c) DEATH RATES PER 1000 POPULATION.

		MALES.	FEMALES.	TOŢAL.
(a)	PNEUMONIA. EUROTEAN. MINING NATIVES. NON. MIN. NATIVES. COLOURED. ASIATIC.	0.95 0.41 7.48 6.15 5.0	0.41 8.56 4.28 0.00	0.71 0.41 7.81 5.18 2.5
	ALL NON EUROTEANS.	3,63	7,72	4,53
	ALL RACES.	2.95	4.23	3,37
(b)	OTHER DISEASES. EURO: EAN. MIN. NATIVES. NON.MIN. NATIVES. COLOURED. ASIATIC. ALL NON EUROPEANS. ALL RACES.	0.55 0.52 0.25 0.00 0.00 0.30	0.45 0.00 0.00 0.38 0.35	0.44 0.52 0.33 0.00 0.00 0.37

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- 31 - INFANTILE MORTALITY.

(a) DEATHS IN MONTHS.

		JR.	····	NON			1	OL.)		AS.			TOT	AL.	
	Me	Fo		M.	F,	To	M.	F.	To	M.	F.	T_{\bullet}	M.	F.	$T \bullet$	
JULY	1	1	2	11	1:2	63							12	13	25	
LUGUST				8	5	13	0	2	2	1	0	1	9	7	16	
SETTEMBER	0	1	1	8	5	13	the many specimens of						8	6	14	
OCTOBER	3	1	4	10	5	15	2	0	2				15	6	21	
NOVEMBER	1	0	1	12	11	23	0	2	2				13	13	26	
DECEMBER	0	Ï	1	12	10	22							12	īi	23	
JAMUARY	1	2	3	25	19	14	1	2	3				27	23	50	
FEBRUARY	3	1	4	8	4	12				1	0	7	12	5	17	
MARCH	1	1	2	10	9	19	4	0	4				15	10	25	
APRIL	2	0	2	7	3.0	1.7	2	2	4					12	23	
	0	2	2	10	13	22			_				10	$\overline{14}$	24	
JUNE	0	ī	1	11	3	14	2	0	2				13	4	17	
parameter continued to the continue of the con			Julia and Otherstand, 70			,	1	-						-		
TOTAL:	T A T	***	23	132	1.05	237	11	8	19	2	0	2	157	124	281	

(b) CAUSES OF DEATH.

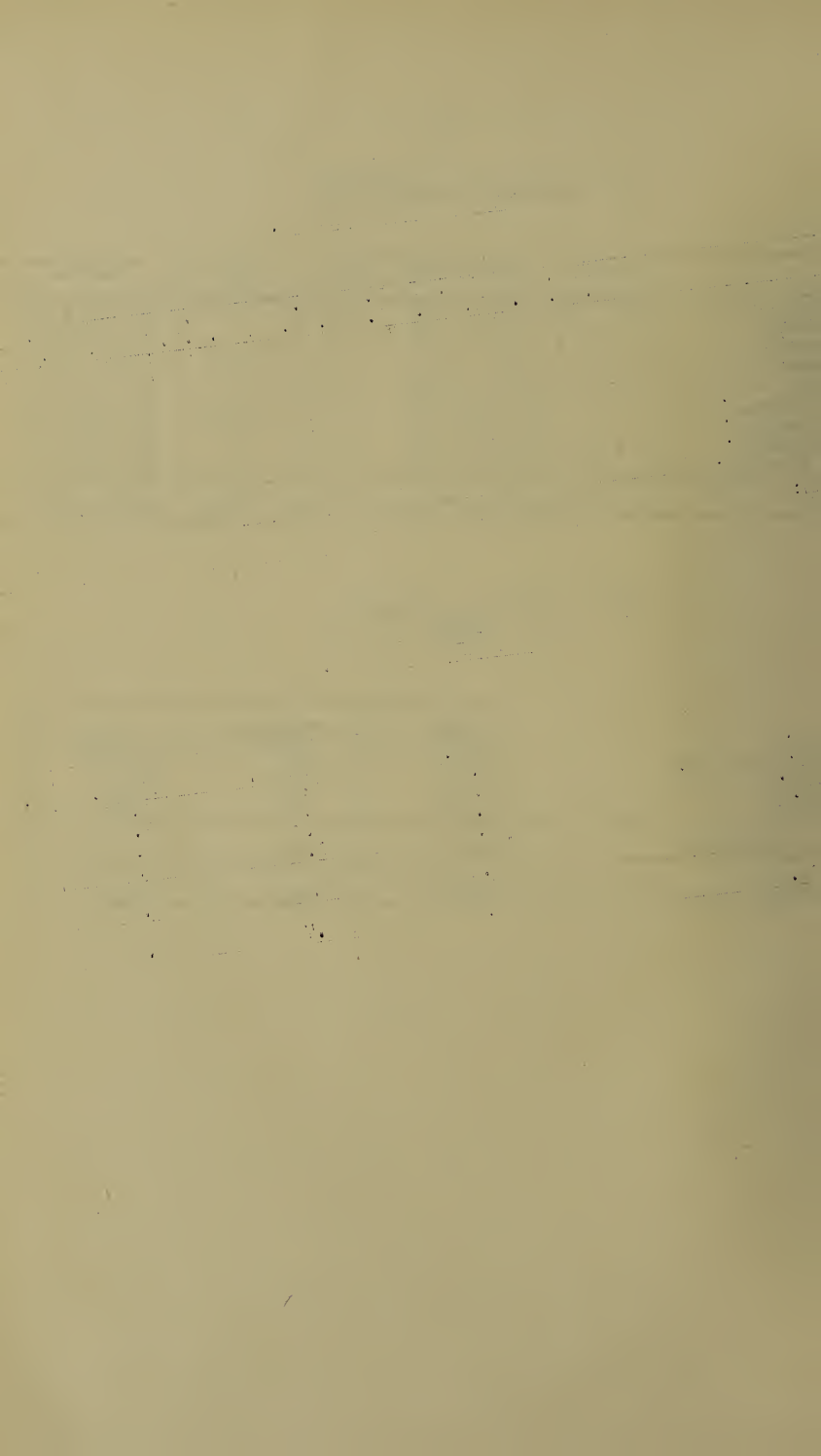
	T E	Uho		NO	IN. MI	N. NAT.	C	OL,		l I	S.			TOTA	L.
	1210	F' e	Te	M.	option and recognition in adjustment	To			T.	1	F.	To	М.		T.
U. L. FERTUSSIS 015 PULM. T.B. 024 MILHARY T.B. 043 CONCINITAL SYPHILIS.				0	2 1 5	2 2 3	1	00					0210	2 1 0 3	2 3 1 3
052 MEASLES. 163 MALNUTRI-	1	0	1	*)									1	0	1
TION. 301 CEREBRAL				6	()	6					=		6	. 0	6
ABSCESS. 302 FMEUMOCOC				1)	1							1	0	1
CAL MENINGETIS. 509 ELLEPSY FREUMONIA:-				0 0	1	1 1		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					00	1 1	1
404 BRONGHO 405 LOBAR. 406 UNSIECITIED 458 ENTERITIS.	1.	1	2	46 14 2 26	44 8 0 24	90 22 2 50	3 1 2	3 0 1	6 1 3	1	0	1	50 15 3 28	48 8 0 26	98 23 3 54
700 HYDRCCEP- HALUS. 702 GONG.HEART. 703 MONSTROSI-		endergener endergenergenergenergen.		1	000	1							1 1	, 0	1
TIES. 751 TREMATURITY 752 BIRTH INJURY 754 ATELMOTACIS 756 THESSIZOUS 758 HAEMORRH GE 953 CAUSE UN-	7 201	3 0 1 0	15 2 1	0 5 4 2 2 1	1. 1.5 2 3 0	1 40 6 5 2		3 1 0	4 2 1		Ο	1.	0 34 5 5 0 3	26 3 3 1 0	1 60 8 1 3
KNOWN.	7.2	11	23		105		חו	8	19	2	0	2		1,24	

(c) <u>DEATHS IN AGE GROUPS.</u>

	Ē	UR.	•	NO	DN.M.	NAT.	CO.	L	}	1	LS.	•	1	POTAI	J •
	M.	F	T	M.	F		M.	F	T.	M.	F	• T •	M	F.	T.
Ist Day	6	6	12	18	9	27	2	1	3				26	16	42
1st Week	3	1	4	14	14	28	1	1	2	4			18	16	34
2nd Week	1	2	3	9	3	12	1	2	3	1	0	1	12	7	19
3rd Week .				3	1	4					i		3	1	4
1 month .	0	1	1	14	8	22	1	0	1				15	9	24
2-3 months.				17	17	34	2	2	4	1	0	1	20	19	39
4-5 months.				16	20	36							16	20	36
E-8 months.	1	1	2	19	19	38	4	1	5				24	21	45
3-12 months.	1	0	1_	22	14	36	0	1	1				23	15	38
TOTAL:	12	11	23	132	105	237	11_	8	19	2	0	2	157	124	281

(d) INFANTILE MORTALITY RATES

EUROPEAN. NON. MIN. NATIVES. COLOUREDS. ASIATICS.	MALE. 32.6 321.9 180.3 48.7	FEMALES. 30.3 275.5 125.0 0.0	TOTAL. 31.46 299.6 145.2 29.0
ALL NON EUROPEAN	282,1	239,1	261,9
ALL RACES.	178.0	148,7	163.7



ENTERITIS (UNDER 2 YEARS).

(a) DEATHS IN MONTHS.

	H M.	UR. F.	Τ.	MIN. NAT.	NO M.		I.N.	CO.	-	T.	AS M.	F.	T.	NI.		T.	9.40
JULY. AUGUST. SEPTEMBER. OCTOBER. NOVEMBER. DECEMBER. JANUARY. FEBRUARY. MARCH. APRIL. MAY. JUNE.	0	1	0	0	001047955212	110131143620	111178098832	1 0	0 1 0	1				001047055213	110131243720	1 1 1 7 8 2 9 8 9 3 3	
TOTAL:	0	1	i	0	36	33	69	2	1	3_	0	0	0	38	35	73	

(b) DEATH RATES PER 1000 POPULATION PER ANNUM.

EUROPEAN.	0.04
NON.MIN. NATIVES.	2,57
DOLOURED.	1,11
ASIATIC.	0,00
ALL NON-EUROFEAN.	2.34
ALL RACES.	1.33

And the second s

T.B. ALL FORMS.

(a) DEATHS IN MONTHS.

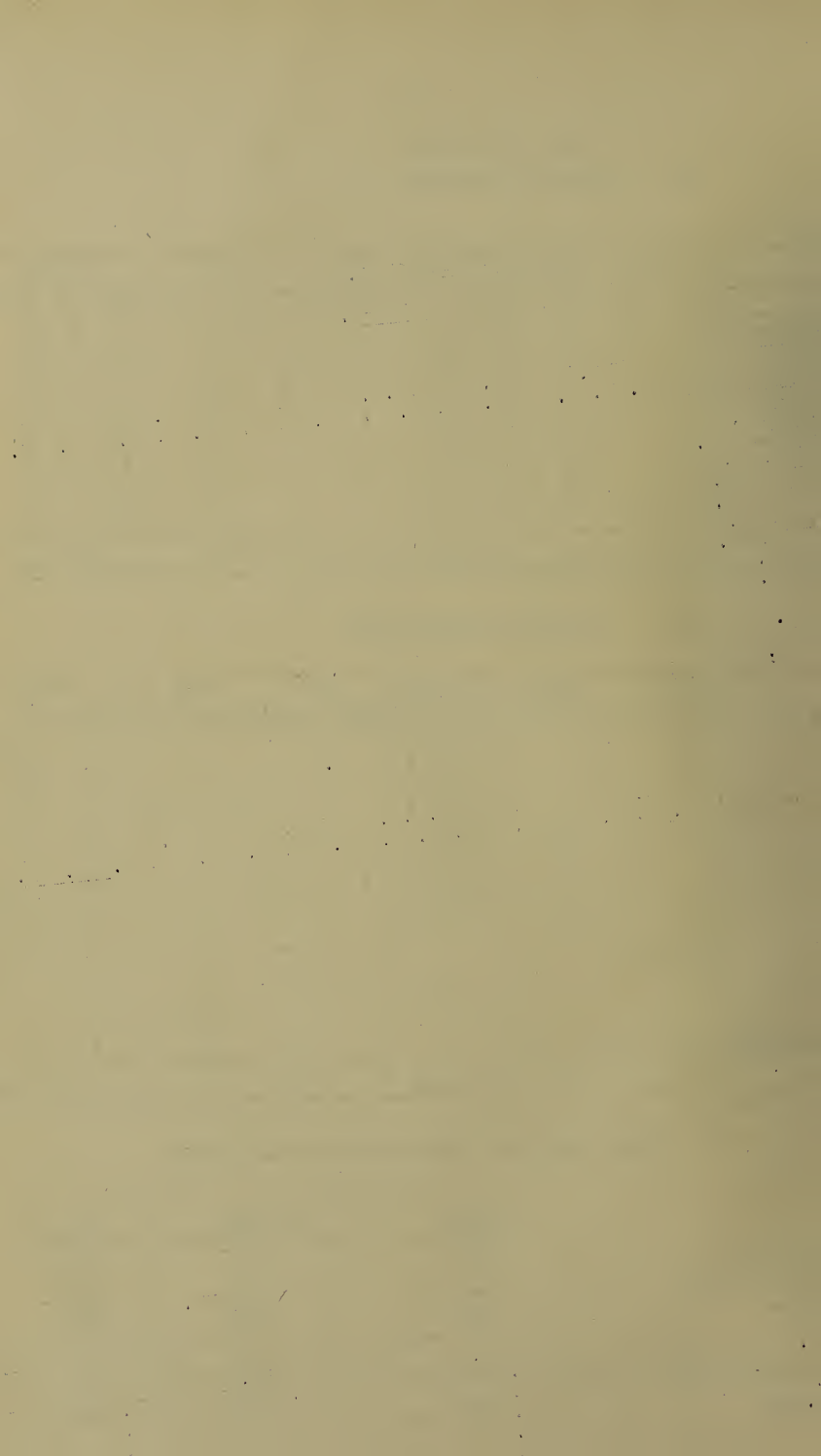
	Ŋ.	EUR F.	· T.	MIN. NAT.	INC MI		I.N.	C M.	OL.		1	AS.			TOT	
JULY AUGUST. SEPTEMBER. OCTOBER. NOVEMBER. DECEMBER. JANUARY. FEBRUARY. MARCH. APRIL. MAY JUNE.	2	0	2	151010401012	402100122114	2 1 6 0 2 0 1 1 2 2 3 1	618120234345	0 1 1 2	F. 2 1 0 0 0	2 2 1 1 2	M. O	1	1	M. 574212525127	F427020112231	9 9 1 2 3 2 6 3 7 3 5 8
FOTAL:	4	0	4	16	18	21	39	5	3	8	0	1	1	43	25	68

(b) DEATHS IN AGE GROUPS.

	E	UR.		MIN.	NO	N.N	1.N.	C	OL.		1	S.			TOTA	L. I
	M.	F.	T.	NAT.	M.	F.	T.	M.	F.		M.	F.	T.	1	F.	
UNDER 1 1-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75 and over.	21	00	2 1	622 23 1	14011012141	15222132021 00	29233144162 11	1 1 0	2 0 1	1	0	1	1	4 4 0 1 1 6 3 4 2 6 4 3 2 1 1 1	352231320210010 0	792347662853221
TOT _{f1} L:	4	0	4	16	18	21	39	5_	3	8	0	1	1	43	25	68

(c) DEATH RATES PER 1000 POPULATION PER ANNUM.

EUROPEAN. AIN. NATIVES. NON.MIN.NATIVES. NOLOURED. ASIATIC.	MALES. 0.32 0.82 1.14 3.84 0.00	FEMALES. 0.00 1.89 2.14 1.66	TOTAL. 0.16 0.82 1.45 2.96 0.83
LL NON EUROPEANS.	1,06	1,90	1,27
LL RACES.	0.87	C.99	0.91



(a) DEATHS IN MONTHS.

		UR.		MIN.	į.		A.N.	1	OL.			AS.	-		TOT.	aL.
	M.	F.		N.AT.	M.		T.	M.	F.	T.	M.	F.	T.	M.	F.	T.
JULY	0	0	0	0	2	2	4	0	1	1	0	0	0	2	3	5
AUGUST.	1	0	1	5							0	1	11	6	1	7
SEPTEMBER.					2	5	7	1	0	1				3	6	8
OCTOBER.					1	0	1							1	0	1
NOVEMBER.					0	1	1							0	1	7
DECEMBER.							divine and the second	1	0	1				l	0	ī
JANUARY.				2	1	0	1			}				3	Ō	3
FEBRUARY.				0	1	1	2							1	1	2
MARCH.				1	2	2	4	2	0	2				5	2	7
APRIL.					1	2	3							7	2	3
MZY.	1				1	2	3							ī	\tilde{z}	3
JUNE.	1	C	1	1	4	0	4							6	õ	6
TOTAL:	2	0	2	9	15	15	30	4	1	5	0	1	1	30	17	47

(b) DEATHS IN AGE GROUPS.

		UR.		MIN.			1.N.	C	OL.		I	is.			TOT	.LL.
	M.	F.	T.	NAT.	M.	F	$T \bullet$	M.	F.	T.	M.	F.	T.	M.	F.	T.
UNDER 1 YEAR. 1-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 0VER 75.	1	0	1	3 2 1 1	12011012131	04112122011 00	16123134142	2	0	1	0	1	1	3201133322422111 1	141131220110000	461244552532111 1
														- 2-		-1-
TOTAL:	2	0	2	9	15	15	30	4	1	5	0	1	1	30	17	47

(c) DEATH RATES PER 1000 POPULATION PER ANNUM.

EUROPEAN. MIN. NATIVES. NON.MIN. NATIVES.	MALES. 0.15 0.46 0.95	FEMALES. 0.00 - 1.35	TOTAL. 0.08 0.46 1.12
COLOURED. ASIATIC.	3.07	0.71	1.85 0.83
ALL NON-EUROPEANS.	0.76	1,29	0,89
ALL RACES.	0.60	0.67	0.63

INFECTIOUS DISEASES.

NOTIFICATIONS RECEIVED AND ACCEPTED.

DISEASE	EUROTEAN	NATIVE	COL.	AS.	TOTAL.
MEASLES.	185	73	2	1.	261
WHOOPING COUGH.	5 7	96	14	5	172
SCARLET FEVER.	5C	C	0	0	50
C.S. MENINGITIS.	3	34	1	1	39
INFECTIVE ENCETHALITIS.	0	2	0	0	2
DITHTHERIA.	10	4	0	i	15
ERYSIPELAS.	3	3	1	O	7
TUERTERAL SEPSIS.	2	3	1	C,	6
OTHTHALMIA NEONATORUM	0	4	Ō	0	4
TRACHOMA.	0	4 2	0	Ô	$\tilde{2}$
T.B. (ALL FORMS).	12	87	10	5	114
ENTERIC FEVER.	54	25	0	1	80
SMALL FOX.	0	1	0	0	1
TOTAL:	376	334	29	14	753

(a) MEASLES.

NOTIFICATIONS IN MONTHS.

	E	UR.		MIN.	NC	N.M	NAT.	C	OL.			AS.			ALL	RACES.
	M.	F.	$T \bullet$	NAT.	M.	F.	T.	M.	F.	T.	M.	F.	T.	M.	F	T.
JULY	0	1	1	0	1	1	2	0	0	0	0	1	1	1	3	4
AUGUST.	0	1	1	1	,									1	1	2
SEPTEMBER.	38	33	71	6	0	4	4	0	1	1				44	38	82
OCTOBER.	22	28	50	12	3	2	5	0	1	1				37	31	68
NOVEMBER.	8	7	15		2	3	5							10	10	20
DECEMBER.	1	2	3		2	1	3	}						3	3	6
JANUARY.	3	3	6	2	5	0	5							10	3	13
FEBRUARY.	3	2	5	3	2	3	5							8	5	13
MARCH.	2	12	14	1	4	1	5							7	13	20
APRIL.	4	4	8	0	1	0	1							5	4	9
MAY.	4	4	8		4	2	5							8	5	14
JUNE	2	1	3	1	2	4	6							5	5	10
-													-		- 0-	
TCTAL:	87	93	185	26	26	21	47	0	2	2	C	1		139	121	261

- 37 -(b) PERTUSSIS.

NOTIFICATIONS IN MONTHS.

	E	UR.	i	MIN.	NO	N.MI	$N \cdot N \cdot $	C	OL.			AS	5		TOI	AL.	
3	M.	F	\mathbb{T}_{\bullet}	NAT.	M.	F.	T.	M.	F.	T_{\bullet}	M.	F	T.	M.	F.	T.	
JULY	3	2	5	0	12	27	39	C	6	6				15	35	50	
AUGUST.	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	
SETTEMBER.	1	7	8		5	8	13	1	1	2	0	2	2	7	18	25	
OCTOBER.	4	1	5		5	2	7	0	2	2				9	5	14	
NOVEMBER.	3	2	5		1	8	9				0	1	1	4	11	15	
DECEMBER	1	2	3		1	0	1				1	0	1	3	2	5	
JANUARY.	0	4	4		2	6	8	C	1	1	1	0	1	3	11	14	
FEBRUARY.	1	3	4		2	0	2	1	1	2	1	- 1		4	4	8	
MARCH.	7	3	10		3	4	7					1		10	7	17	
APRIL.	4	2	6		4	0	4							8	2	10	
MAY.	3	0	3		2	1	3	1	0	1		1		6	1	7	
JUNE.	3	1	4		1	2	3							4	3	7	
							4										
TOTAL:	30	27	57	0	38	58	96	3	11	14	2	3	5	73	99	172	

(c) SCARLET FEVER.

NCTIFICATIONS IN MONTHS.

	EUF	OPE	A N S.	TO	TA	L
	M.	F.	T_{ullet}	M.	F.	. T.
JULY	2	0	2	2	0	2
AUGUST.	1	1	2	1	1	2
SEF TEMBER.	4	2	6	4	2	6
OCTOBER.	2	1	3	2	1	3
NOVEMBER.	3	1	4	3	1	4
DECEMBER.	5	2	7	5	2	7
JANUARY.	1	3	4	1	3	4
FEBRUARY.	3	0	3	3	0	3
MARCH.	2	1	3	2	1	3
AFRIL.	3	0	3	3	0	3
MAY.	1	4	5	1	4	5
JUNE •	2	6	8	2	6	8
TOTAL:	29	- 21	50	29	21	50

(d) DIPHTHERIA:

NOTIFICATIONS IN MONTHS.

	E	UR.		MIN.	NON	.MIN	V.N.	0	OL.			AS.	1	TOTA	L.	1
	M.	F.	T_{\bullet}	NAT.	M.	F.	T	M.	F.	Τ.	M.	F.T.	M.	F.	T_{\bullet}	
JULY	2	2	4	0	1	1	2	0	0	0	0	00	3	3	6	T
AUGUST.	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	
SEPTEMBER.	0	0	0	0	0	0	0	0	0	0	0	00		0	0	
OCTOBER.	1	0	1	0	0	0	0	0	0	0	0	00	1	0	1	-
NOVEMBER.	0	0	0	0	0	0	0	0	0	0	0	00	0	0	0	
DECEMBER.	1	0	1	0	0	0	0	0	0	0	0	0 0	1	0	1	
JANUARY.	0	3	3	0	0	0	0	0	0	0	0	00	0	3	3	
FEBRUARY.	0	0	0 =	0	0	2	2	0	0	0	0	00	0	2	2	
MARCH.	0	0	0	0	0	0	0	0	0	0	0	00	0	0	0	
APRIL	0	1	1	0	0	0	0	0	0	0	0	00	0	1	1	
MAY.	0	0	0	0	0	0	0	0	. 0	0	1	0 1	1 1	0	1	
JUNE.	0	0	Ŏ	0	0	0	0	0	, 0	0	0	00	0	0	0	
			and agreement of the state of t													
TOTAL:	4	6	10	0	1	3	4	0	0	0	1	0 1	6	9	15	

(e) CEREBRO-SPINAL MENINGITIS.

NOTIFICATIONS IN MONTHS.

	E	JR.		MIN.	NON				OL.			S		-	TOT.	1
	M.	F.	T_{\bullet}	NAT.	M.	F.	T.	M.	F.	Τ.	M	F	T.	M.	F.	T.
JULY	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0	1
AUGUST.	0	1	1	7	0	0	0	0	0	0	0	0	0	7	1	8
SEPTEMBER.	1	0	1	6	0	1	1	0	0	0	0	0	0	6	2	8
OCTOBER.	0	1	1	0	0	0	0	1	0	1	0	0	0	1	1	2
NOVEMBER.	0	0	0	6	0	0	0	0	0	0	0	0	0	6	0	6
DECEMBER.	0		0	0	1	0	1	0	0	0	1	0	1	2	0	2
JANUARY.	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1
FEBRUARY.	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1
MARCH.	0	0	0	0	1	0	1	0	0	0	0	0	0	,1	0	1
APRIL.	0	0	0	2	0	0	0	0	0	0	0	0	0	2	0	2
MAY.	0	0	0	3	0	0	0	0	0	0	0	0	0	3	0	3.
JUNE.	0	0	0	4	0	0	0	0	0	0	0	0	0	4	0	4
TOTAL:	1	12	3	30	3	1	4	1	0	11	1	0	1	35	4	39

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(f) ENTERIC FEVER,

NOTIFICATIONS IN MONTHS.

		EUF	₹.	MIN.	NON	.MIN	.N.	CO.		r	AS	5.		TOTA	L.
	M.	F.	T.	NAT.	M •	F.	T.	$M \cdot$	F.	T	M.F.	T.	M •	F.	T.
JULY	0	0	0	0	0	1	1	0	0	0	0/1	1	0	2	2
AUGUST.	1	0	1	0	1	0	1	0	0	0	00	0	2	0	2
SEPTEMBER.	0	0	0	0	0	0	0	0	0	0	00	0	0	0	0
OCTOBER.	0	0	0	0	0	1	1	0	0	0	00	0	0	1	1
NOVEMBER.	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0
DECEMBER.	7	3	10	0	0	1	1	0	0	0	0 0	0	7	4	11
JANUARY.	11	13	24	1	1	1	2	0	0	0	0 0	0	13	14	27
FEBRUARY.	10	8	18	0	2	2	4	0	0	0	0 0	0	12	10	22
MARCH.	1	0	1	2	0	1	1	0	0	0	00	0	3	1	4
APRIL.	0	0	0	0	1	1	2	0	0	0	0 0	0	1	1	2
MAY.	0	0	0	1	0	1	1	0	0	0	0 0	0	1	1	2
JUNE.	0	0	0	5	0	0	0	C	0	0	0 0	0	5	0	5
TOTAL:	30	24	54	9	5	9	14	0	0	0	Ol	1	44	34	78

(b) NO. OF PERSONS IMMUNISED.

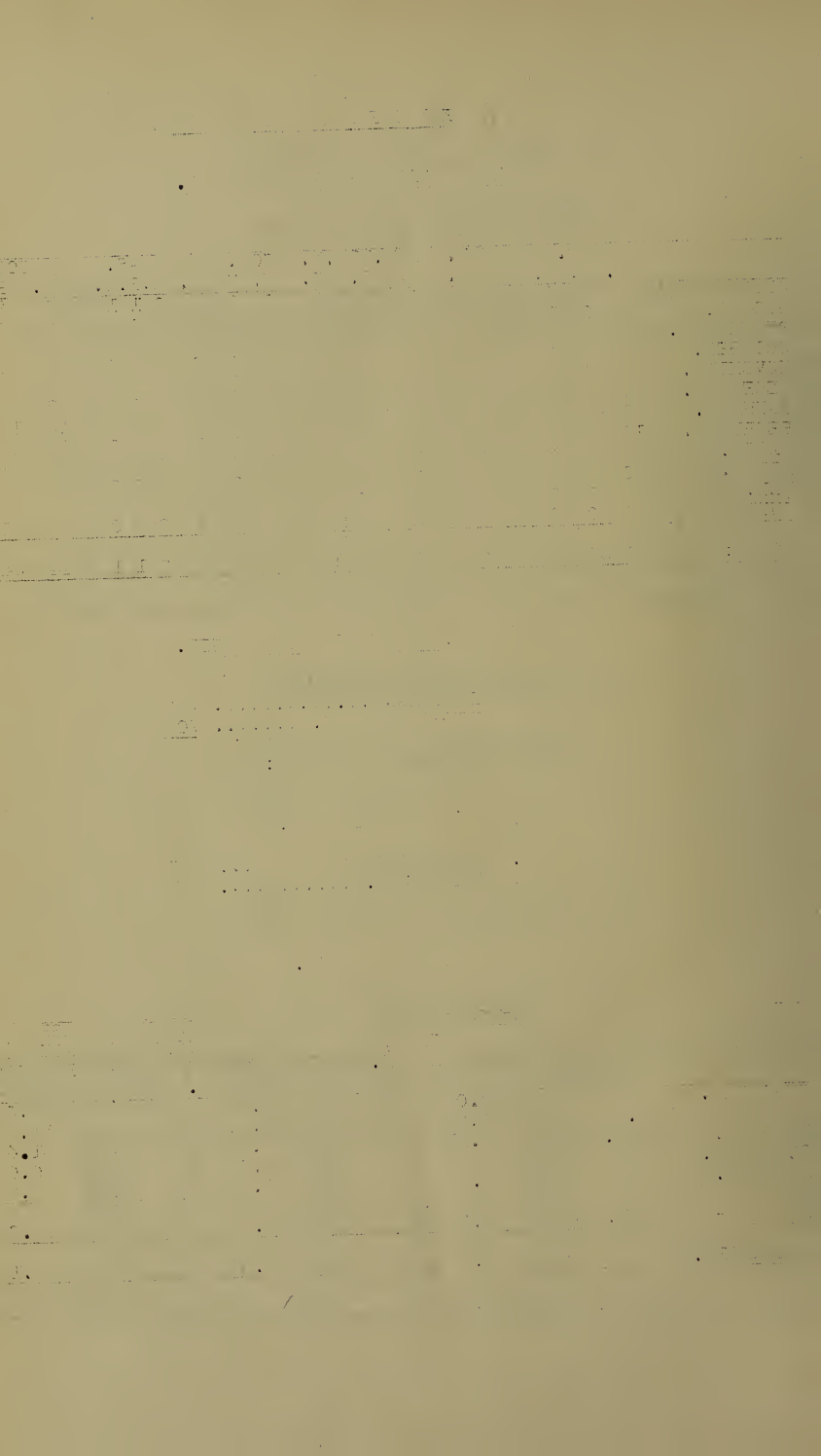
TOTAL: 5478

(c) VI-TESTING.

No. of Blood Tests Taken...1236
No. Vi Postive...........63

(d) VARIOUS RATES.

	DEATH RATES (DEATHS PER 1,000 FOULATION.	INCIDENCE RATES (NOTIFICATIONS PER 1000 POIU- LATION.	CASE MORTALITY RATES (DEATHS PER 100 CASES.
EUROPEAN. MINING NATIVES. NON-MIN. NATIVES. COLOURED. ASIATIC.	0,0 0,05 0,11 0,0	2.18 0.47 0.52 0.0 0.83	0.0 11.1 21.4 0.0 0.0
ALL NON-EUROTEAN.	0,08	0,48	16,6
ALL RACES.	0.05	1.04	5.1



(g) TUBERCULOSIS.

(a) NOTIFICATIONS.

	E	UR.		MIN. NON.MIN.N. COL.			AS.			TOTAL:						
	M.	F.	$\mathrm{T}ullet$	NAT	M.	F.	T.	M.	F.	T.	M	·F	T.	M.	F.	T.
FULMONARY T.B.	6 5	00	6 5	3 2 12	17	15 9	32 10	3 2	3 2	6 4	2 2		3 2	6 0 22	19 11	79 33
rotal:	11	0	11	44	18	24	42	5	5	10	4	1	5	82	30	112

(b) TULMONARY T.B.

NOTIFICATIONS IN AGE GROUFS.

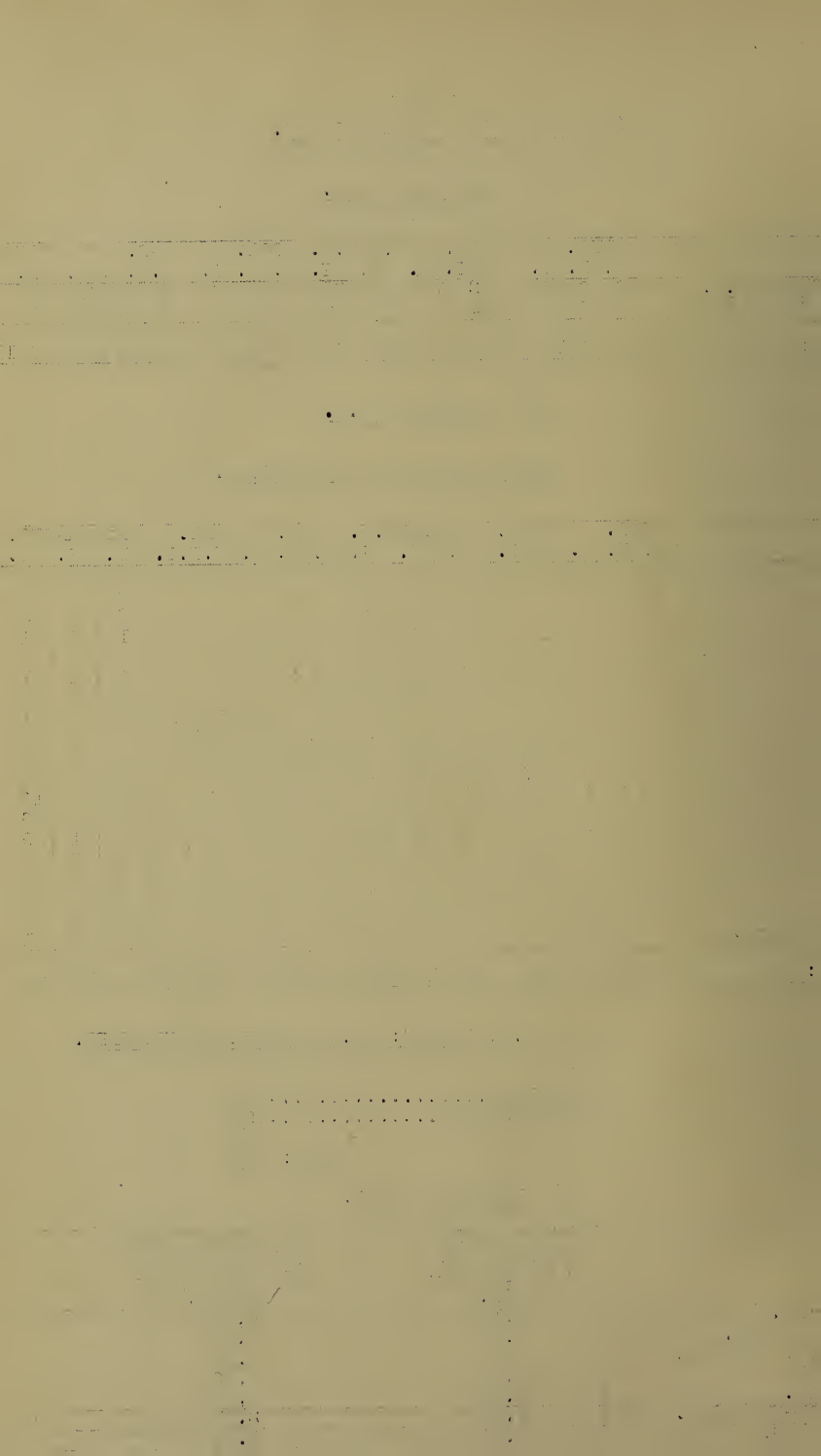
	臣	UR.		MIN.	NON	I.MIN	J.N.	C	OL.		AS.			ALL RACES.		
	M.	F.	T.	NAT.	\mathbb{M}_{ullet}	F.	T.	М.	F.	T_{\bullet}	M	F	· T •	M .	F.	T.
0 1 2 3					0 2 1	1 0	1 3 1							0 2 1	1 0	1 3 1
3 4 5-9 10-14 15-19				•	0 2	2	1 4				02	1	1 2	020	1 2 1	1 4 1
20-24 25-29 30-34	-		n	5 3 7 1	0 1 2	3 1	3 4 3	001	100	1 1 1 1	2	0	2	7 4 10	4 1 2	8
35-39 40-44 45-49 50-54	1 1 1	0 00] 1 1 .	525	1 3 2	2 0 1	3 3 3	0	01	1				8 5 8 4		10 6 9 4
55-59 60-64 65-69	2	0	2	3 2	1 2	00	1 2	1	0	1				2 3 3	0000	2 3 3
70 AND OVER.	1	0	1											1	0	1
TOTAL:	6	0	6	32	17	15	32	3	3	6	2	1	3	60	19	79

(c) T.B. CLINIC: NO. OF CONTACTS EXAMINED.

TOTAL: 260

(d) VARIOUS RATES.

	DEATH RATES (DEATHS PER 1000 POPULA- TION.	INCIDENCE RATES (NOTIFICATIONS PER 1000 POPU- LATION.
EURCPEAN. MIN. NATIVES. NON.MIN. NATIVES. COLOURED ASIATIC.	0,16 0,82 1,45 2,96 0,83	0.44 2.22 1.56 3.70 4.16
ALL NON-EUROPEAN. ALL RACES.	1.27	2.01 1.49

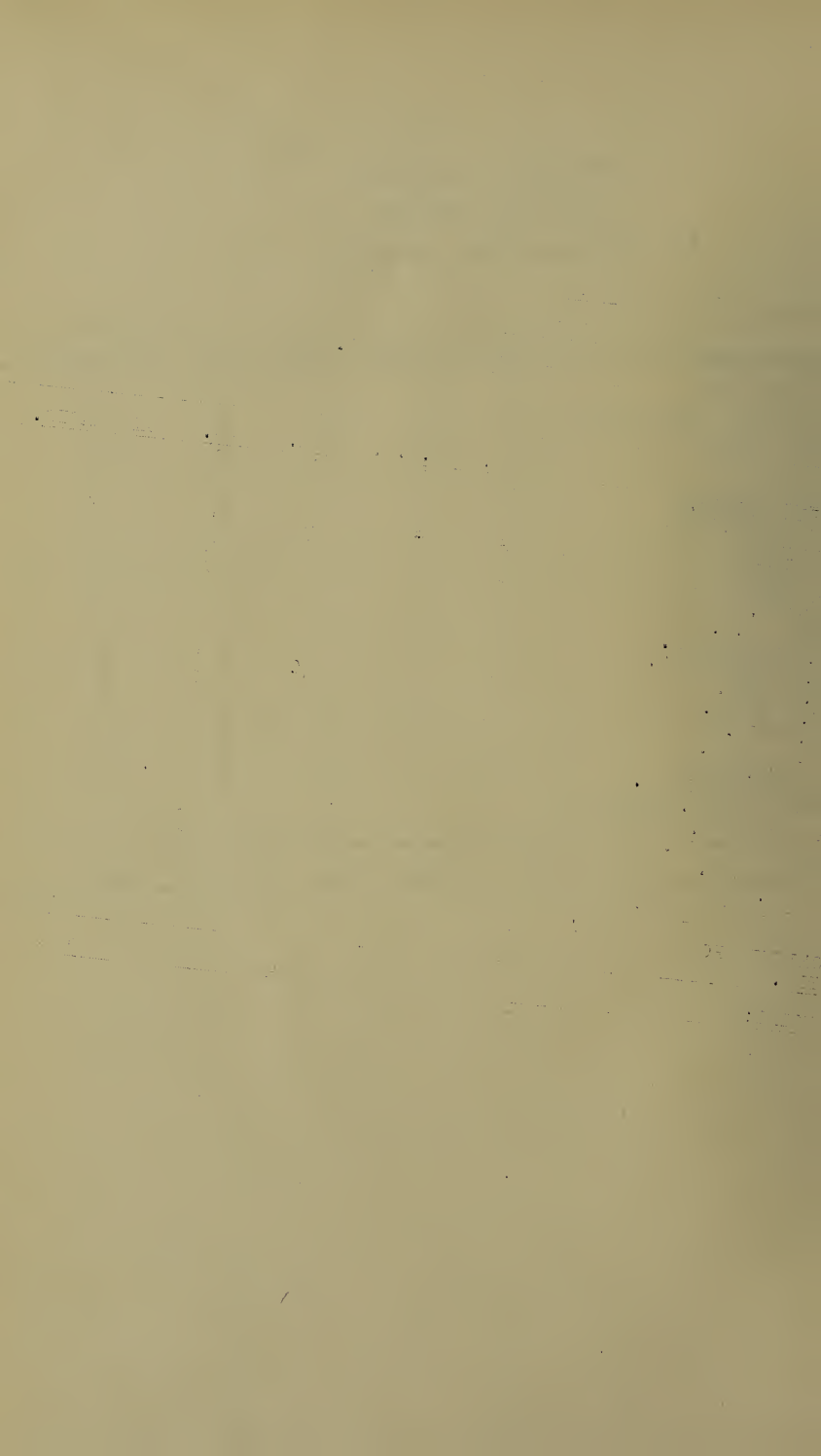


REMOVALS TO HOSPITAL.

INFECTIOUS DISEASES

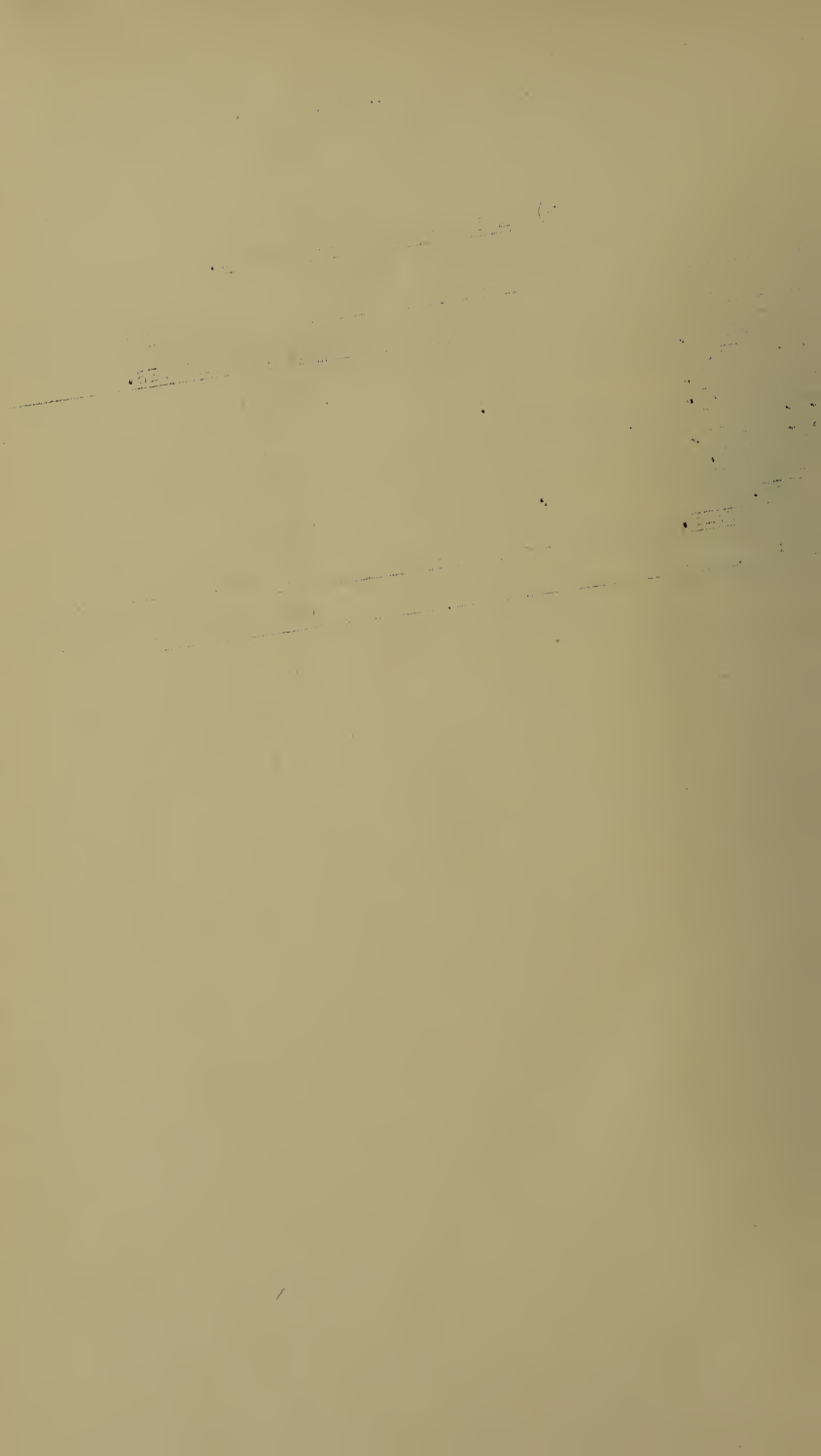
(a) BOKSBURG-BENONI HOSTITAL.

	EUR.	NON.M.N.	COL.	AS.	ALL RACES.
WHOOPING COUGH,	3	4	0		77
FULMONARY T.B.	3			2	34
DIPHTHERIA.	16	24 6 6	Ó	í	23
MENINGOCOCCAL MENINGITIS.	5	ĕ	နို	1	14
TYPHOID FEVER.	29	34	50 2 0	02111	64
TRACHOMA.	Õ			0	2
MILIARY T.B.	Ö	2	0	Ö,	
T.B. MENINGITIS.	Ö	2	7	ŏ	3 3
T.B. PERITONITIS.	Ö	2221301266110	Ō	Ŏ) i
T.B. SPINE.	i	3	Ö	0	4
T.B. KIDNEY.	0	Ö	Ö	0	ī
T.B. KNEE.	Ö	:1	0	0	7
T.B. GLANDS.	0	2	Ö	0	1 2
MEASLES.	0 3 1	6		0	9
PUERPERAL SEPSIS.	1	6	0 2	0	9
ENCEFHALITIS.	0	1	0	0	1
CHICKEN POX.	0	1	0	0	1
SCARLET FEVER.	2	0	0	0	2
ERYSIPELAS.	3	0	0 2 1	0	5
MUMTS.	2 3 1		1	0	1 2 5 2 2
VULVO-VAGINITIS.	1	0 1 3	0	0	2
OPTHALMIA NEONATORUM.	0	3	0	0	3
CHICKEN POX AND SALPHINGI-					
TIS.	1	0	0	0	1
TOTAL:	69	105	14	6	194



(b) MINE HOSPITAL.

	MINING	NATIVES.
	,	
PULMONARY T.B.	29	
T.B. KNEE.	1	
FULMONARY T.B. AND SILICOSIS.	3	
MILIARY T.B.	4	
T.B. PERITONITIS.	3	
T.B. GLANDS.	1	
ERYSIPELAS.	3	
MENINGOCOCCAL MENINGITIS.	30	
MEASLES.	19	
TYPHOID FEVER.	9	
	_	
TOTAL:	102	

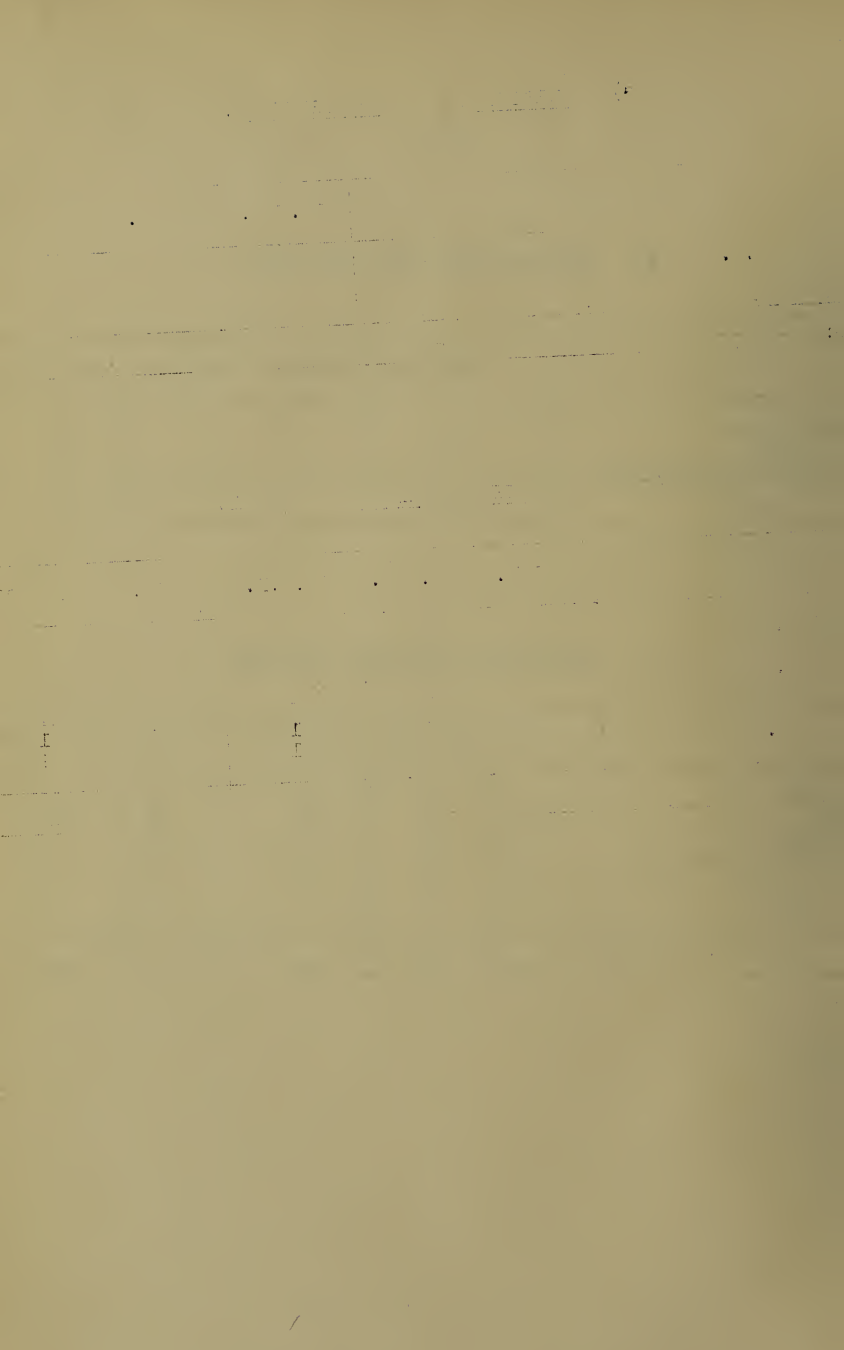


(6) NURSING HOMES AND HOSFITALS.

	EUROPEAN	NON.MIN. NATIVES.	ALL RACES.
PULMONARY T.B. TYPHOID FEVER. MENINGOCOCCAL MENINGITIS.	1 34 1	1.	2 34 1
TOTAL:	36	1	37

(d) RIETFONTEIN ISOLATION HOSPITAL.

7	EUR.	MIN.NAT.	NON•M•N•	COL.	ALL RACES
FONORRHOEA. SYPHILIS V.D. WARTS. GONORRHOEA AND SYPHILIS AMAAS. CHICKEN POX.	100000	000000	73 148 3 10 1 1	420100	78 150 3 11 1
TOTAL:	1	0	236	7	244



MATERNAL AND CHILD WELFARE.

•

(a) INFANT AND ANTE NATAL CLINICS.

	EURO		-	CUROFEAN		ALL RACES.
	TOWN	N'MEAD.	NAT.	COL.	AS.	TOTAL.
INFANT CLINICS.			•	•		
New Cases.	340	120	436	115	17	1,028
ATTENDANCES.	3,867	2,041	3,864	1,088	214	11,074
ANTE-NATAL CLINICS.		,				
NEW CASES.	123	444	849	73	3	1,048
ATTENDANCES.	<u> </u>		4,158	415	15	4,973

(b) HOME VISITS ETC.

	EUR.	NAT.	COL.	As.	TOTAL.
FIRST VISIT.	697	424	166	149	1,436
RE-VISITS.	1,315	1,046	794	554	3,709
ANTE-NATAL VISITS.	10	396	180	81	667
STILL BIRTHS.	4	3	g-vid	-	7
INFANTILE MORTALITY	8	220	64	13	305
INFECTIOUS DISEASES.	9	`2	-	a-ma	11
INSPECTION OF MIDWIVES.	7		-	amb	7
NURSING HOMES.	4		-	<u>-</u>	4
SHOP CONDITIONS ETC.	6 9	<u> </u>			69
PUERTERAL SEPSIS.	2	10	<u></u>	•••	12
SUB-ECONOMIC HOUSES.	203		•••	-	203
V.D. DEFAULTERS.	11	528	275	119	933
TOTAL:	1,339	2,629	1,479	916	7,363

(c) DISTRICT MIDWIFERY SERVICE.

CASES CONFINED IN MONTHS.

	CONE	F.ON	DIST	RIC	T	CONF	F.IN HOSFITAL				ALL CASES.				
		_			TOTAL	EUR.		.COL	·AS	the same of the last of the la	EUR	EUR.NAT.COL.AS.TOTAL			
JULY	0	16	2	0	18	3	24	3	0	30	1	40	12:	0	48
AUGUST.	1	13	1	0	15	3	33	0	0	36	4	46		0	51
SEPTEMBER.	0	15	3	0	18	1	39	0	0	40	11	54	3	0	58
OCTOBER.	2	21	2	0	25	5	30	0	0	35	7	51	2	0	60
NOVEMBER.	3	18	1	0	22	2	47	2	0	51	5	65	3	0	73
DECEMBER.	1	15	0	0	16	1	39	0	0	40	2	54	0	0	56
JANUARY.	0	16	0	0	16	6	28	4	0	38	6	44	4	0	54
FEBRUARY.	3	25	0	0	28	7	22	6	0	35	10	47	6	0	63
MARCH.	3	17	0	0	20	2	28	3	0	33	5	45	3	0	53
APRIL.	2	14	0	0	16	1	34	0	0	35	3	48	0	0	51
MAY.	1	21	0	0	22	8	39	1	1	49	9	60	1	1	71
JUNE.	1	.17	0	0	18	3	30	3	0_	36	4	47	3	0	54
TOTAL:	17	208	9	0	234	42	393	22	1_	458	59	601	31	1	692

↓ . . .

BOKSBURG-BENONI HOSFITAL: OUT PATIENT DEPARTMENT.

MONTHLY ATTENDANCES.

	EUROPEAN	NS.	NON-EURO	PEANS.	ALL RAC	ES. ··
	PATIENTS	ATTENDANCES	PATIENTS	. ATTEND.	PATIENTS.	ATTEN.
JULY	174	887	3 0 9	1690	483	2577
AUGUST.	112	244	917	1641	1029	1885
SEPTEMBER.	245	329	755	1181	1000	1510
OCTOBER.	153	276	950	1750	1103	2026
NOVEMBER.	192	904	301	1763	493	2667
DECEMBER.	156	865	267	1487	423	2352
JANUARY.	129	973	221	1102	350	2075
FEBRUARY.	195	939	239	1134	434	2073
MARCH.	199	300	1008	1784	1207	2084
APRIL.	105	167	836	1510	941	1677
MAY.	214	280	936	1505	1150	1785
JUNE.	235	339	883	1539	1118	1878
TOTAL:	2109	6503	7622	18086	9731	24589

VENEREAL DISEASE.

(a) ATTENDANCES IN MONTHS.

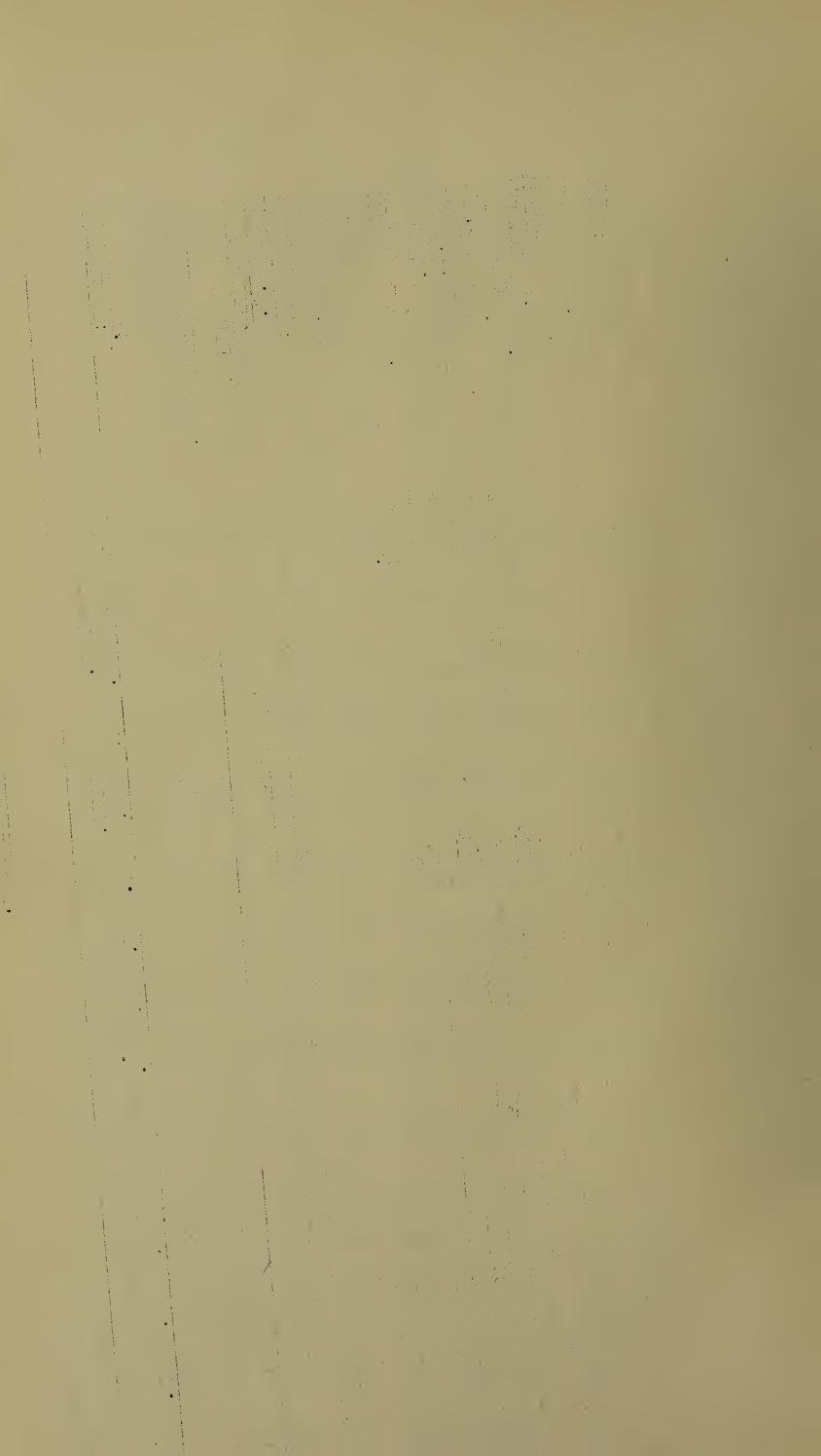
		EUR			NAT			COI		1	AS		ALL RACES.		
	M	F	T	M	F	T	M	·F	Ţ	M	F	T	M	F	T
JULY	I2	27	39	331	558	889	7	46	53		Prod		-350	631	981
AUGUST	11	15	26	272	633	905	6	30	36	2	2	4	291	680	971
SEPTEMBER	27	47	74	348	536	884	3	19	22	4	0	4	382	602	984
OCTOBER	14	41	55	352	515	867	16	22	38	19	1	20	401	579	980
NOVEMBER	7	23	30	210	280	490	11	13	24	2	0	2	230	316	546
DECEMBER	4	18	22	105	346	451	8	13	21	0	0	0	117	377	494
JANUARY	25	38	63.	271	295	566	1	14	15	0	0	0	297	347	644
FEBRUARY	8	22	30	208	253	461	2	30	32	3	2	5	221	307	528
MARCH	13	27	4C	258	468	726	4	18	22	5	3	8	280	516	796
APRIL	4	14	18	269	414	683	8	19	27	2	10	12	283	457	740
MAY	7	20	27	266	454	720	7	12	19	1	5	6	281	491	772
JUNE	9	20	29	337	429	766	13	16	29	1	0	1	360	465	825
TOTAL:	141	312	4531	3227	5181	8408	86	252	338	39	23	62	3493	5768	9261

(b) NEW CASES (EXCLUDING SENT TO HOSPITAL.

		UR.			NAT.			COL	•		AS.			ALL	RACES.
	M.	F.	T.	M_{ullet}	F.	T_{ullet}	M.	F.	$T \bullet$	M.	F.	$T \bullet$	M •	F	T.
JULY AUGUST•	10	2 0	3	21 11	44 47	65 58	0	0	2	0	0	0	22 12	46 48	68 60
SEPTEMBER.	1 0	2	3	22 15	23 21	45 36	0 1	2	3	00	0	0	23	26 24	49 40
NOVEMBER. DECEMBER.	000	1	1	10	40 23	50 26	1	1	2	00	00	0	11 3	42 25	53 28
JANUARY. FEBRUARY.	000	0	0 7	7	38 43	45 54	0 2	0	02	00	0 0	0	7 13	38	45 5 7
MARCH.	000	1	1	23	29	52	0	2	2	1	000	10	24	32 25	56 40
APRIL. MAY.	00	00	000	15 14	25 28	40 42	0 1	007	1	000	000	0	15	28	43
JUNE.	2	0	2	14	18	32	0			U	U	0	16		
TOTAL: .	4	9	13	166	379	545	6	9	15	1	0	1	177	397	574

TOTAL:	INJECTIONS. Intramuscular. Intravenous.	W.R'S TAKEN. POSITIVE.	1.	D	TOTAL V.D.	RHOEA.	TOTAL SYPHILIS.		" Neuro.		SYPHILIS (1) & (11)	A TITLE A VICTO	TOTAL V.D.	RHOEA.	TOTAL SYPHILIS.	" Congenital.	" Neuro	() () () () () () () () () ()	NEW CASES: SYPHILIS (1) & (11)	
95	92	3 3 5	141	32	109	3	106	0	0	83	23		UT		4	0	0	20	ಬ	W
183	31 152	143 9	312	134	178	0	178	47	0	89	42		9	0	9	0	0	o	S	EUROPEANS
278	34 244	72 87.7	453	166	287	3	284	47	0	172	65		14	 	13	0	0	ω	σı	ANS.
278 2081	215	206	3227	624	2603	61	2542	239	0	1968	335		227	10	166	27	0	91	54	1
3335	655 2680	501	5181	1791	3490	3	3487	396	 -	2842	248		382	3	379	35	0	287	57	NATIVE.
5416	870 2546	707	8408	2315	6093	64	6029	635	ب	4810	583		609	64	545	56	0	378	 	Ĥ ●
56	5 44	10	300	12	74	1	73	8	0	47	18		7		ರಾ	0	0	· C:	1 63	
134	29	15	7000	107	145	0	145	ഗ	0	109	31		9	0	9	j	0	5	(J)	COLOU!
190	31 159	25 T.F.F.	338	119	219	}	818	13	0	156	149		16	j1	15	-	0	0.	ω	COLOURED. F. T.
9	μ ω	H 0	200	25	13	0	13	0		13	0		 	0	 -	C	0 0	· -	0	Program Prog Program Program P
	0 H	F- H	27.7	23	0	0	C	0	0	0	0	ara	0	0	0	C	0	- C	0	F AS
10	H 0	100	200	148	13	0	T.2	0	0	<u>L</u> 3	0		 -	0	 -	C	C	·	0	H
2241	228	220			ł			247			366		239	29	177	7.2	ى ت	7.6	55	M
3653	716	526	2421	T955	3813	3	OTBS	448	<u></u>	3040	321		400	3	397	36	2 C	0,00	0 0 0	ALL RA(
5894	944 495 0	746	3394 19261	2648	6613	67	6546	695	; i	5163	687		639	65	574	2.7] C	393	124	RACES.

(c) ALL CLINICS.



- 47 - RACE WELFARE: MONTHLY ATTENDANCES.

	EU.	ROPEAN.	•	NC	N-EUROPEA	N.		ALL RACES.	
	NEW	ATTEND- TO-		NEW	ATTEND-	TO-	NEW	ATTEND-	TO-
	CASES	ANCES	TAL.	CASES	ANCES.	TAL	CASES	ANCES.	TAL
JULY.	7.	14	21	0	3	3	- 7	17	24
AUGUST.	5	11	16	0	0	0	5	11	16
SEPTEMBER.	9	14	23	1	2	3	10	16	26
OCTOBER.	5	9	14	2	4 .	6	7	13	20
NOVEMBER.	4	12	16	7	9	16	11	21	32
DECEMBER.	8	12	20	4	7	11	12	19	31
JANUARY.	7	10	17	2	4	6	9	14	13
FEBRUARY.	4	15	19	3	5	8	7	20	27
MARCH.	7	15	22	3	5	8	10	20	30
APRIL.	3	13	16	2	8	10	5	21	26
MAY.	9	11	20	1	3	4	10	14	24
JUNE.	9	14	23	5	8	13	14	22	36
TOTAL:	77	150	227	<u>30</u>	58	88	107	208	315

PASS OFFICE: MEDICAL EXAMINATION NATIVES.

(a) NATIVE MALES.

	NO.	REFERRED TO	ADMITTED RIETFONTEIN
	EXAMINED.	V.D. CLINIC.	V.D. HOSPITAL.
JULY	1137	56	8
AUGUST.	1241	40	10
SEPTEMBER.	1265	65	11
OCTOBER.	1198	49	19
NOVEMBER.	1117	13	9
DECEMBER.	756	39	6
JANUARY.	1792	9	20
FEBRUARY	1690	25	21
MARCH.	1202	86	17
APRIL.	1123	54	13
MAY.	1030	37	16
JUNE.	1024	27	17
TOTAL:	14176	500	167

(b) NATIVE FEMALES.

NO.	EXAM	INEI).	 •	• •	 •	•	• •	•	•	•	•	•	•	•	•	28
	SENT																

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YORK OF HEALTH INSPECTORS (TOWN) ANNUAL REPORT.

Notices.	1496
Aerated Water Manufacturers.	65
Butcher Shops.	375
Baker Shops (Without Bakehouses).	57
Bakehouses.	121
Butchers' Carts and Carriers.	47
Bakers! Carts.	14
Dealers' and General Dealers' Shops (Food)	3368
Dealers' and General Dealers' Shops (No Food).	3124
Dairy Stables and Dairies.	905
Fish and Poultry Shops.	289
Hawkers! Premises.	29
Hawkers! Carts.	2
Ice Cream (Purveyors and Manufacturers of)	27
Ice Cream Carts.	14
Kaffir Eating Houses.	838
Milkshops (Purveyors of Milk).	248
Milk Delivery Carts.	233
Municipal Market.	279
Other places where food is manufactured.	54
Other Factory or Workshop.	223
Other Visits.	5 31 5
Private Cowsheds. Posidontial Hotels Boarding Houses	211
Residential Hotels, Boarding Houses. Tea Shops, Cafes, Restaurants and Eating Houses.	1092
Theatres and Bioscopes.	16
Common Lodging Houses.	9
Cattle Dealers! Premises.	34
Hairdressers.	106
Laundries.	1
Sideshows.	3
Tenement Houses.	3 1
Accumulation of manure.	
Blood Tests.	1085
Complaints.	881
Courts, Alleys, Lanes.	247
Drains - defective, insufficient, choked, dirty.	296
House Inspections.	4632
Horse Stables.	516
Interviews.	18 07 34
Keeping of Animals.	49
Mosquitoes (a) Standing Water. (b) Catchpits.	80
	847
Native Housing.	359
Other House Inspections. Open Ground.	96
Pail Closets - (a) Dirty.	39
(b) Defective.	161
Pail Closets - (a) Dirty. (b) Defective. (c) Insufficient.	ī
Plans - (a) Buildings: (1) Approved without comment.	322
(2) Number referred back for	
amendment.	120

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WORK OF HEALTH INSPECTORS (TOWN) ANNUAL REPORT CONTINUED.

(b) Drainage: (1) Approved without comment. (2) Number referred back	,65
Public Sanitary Conveniences.	18
Permits: Urban Areas Act.	326 102
Premises: Constructional Repairs.	924
Refuse Tips. Refuse: Accumulations of	153 565
Refuse bins - (a) Proken.	1407
Undrained premises.	260 14
Stands Inspected.	27
Visits to Compounds - (a) Mine. Visits in connection with Infectious Disease.	116 604
Visits to premises in connection with Rodent Infestation.	7778
Visits to premises under cyanide fumigation. Visits to premises for vermin.	125 49
Waste Water Receptacles.	1
Water Closets - (a) Dirty.	154
(b) Defective. (c) Insufficient.	443 23
Licences - (1) Applications received.	327
(3) Applications approved without comment.	231 74
Licences - (1) Applications received. (2) Applications approved without comment. (3) Applications subject to conditions. (4) Applications not in order. (5) Applications withdrawn.	
(6) Applications withdrawn. (6) Applications in abeyance.	8 7 7
Stopped drains.	25
Unauthorised structures. Undrained premises.	· 2 7
Structural defects to premises.	16
Other defects.	10
GRAND TOTAL:	37 537

WORK OF HEALTH INSPECTORS (LOCATION) ANNUAL REPORT.

	390
Notices.	_
Butcher Shops.	321
Bakehouses. ,	30
Dealers' and General Dealers! Shops (Food)	254
Dealers' and General Dealers' Shops (No Food).	34
Dairy Stables and Dairies.	28
Fish and Poultry Shops.	86
Hawkers! Premises.	44
	33
Hawkers Carts.	
Ice Cream (Purveyors and Manufacturers of)	38
Kaffir Eating Houses.	50
Milkshops (Purveyors of Milk).	14
Milk Delivery Carts.	6
Other visits.	808
Pedlars' Premises.	2
Pedlars' Vehicles.	1
Tea Shops, Cafes, Restaurants and Eating Houses.	12
	7
Theatres and Bioscopes.	Ź
Common Lodging Houses.	2

WORK OF HEALTH INSPECTORS (TOWN) ANNUAL REPORT CONTINUED

CONTINUED	
Hairdressers	74
	, 4
Accumulation of manure	
Blood Tests	92
Complaints	94
Courts, Alleys, Lanes	1
Drains - defective, insufficient, choked, dirty	33
	43
House Inspections	
Horse Stables	159
Interviews	60
Keeping of Animals	307
Mosquitoes - Catchpits	6
*	9
Other House Inspections	
Pail Closets - (a) Dirty	17
(b) Deffective	31
(c) Insufficient	46
Plans - (a) Buildings: (1) Approved without comment	8
(2) Number referred back for	O
	ri .
amendment	i
(b) Drainage: (1) Approved without comment	1
Public Sanitary Conveniences	209
	7 7
- 1C+USE 11US	ΤO
Refuse Tips Refuse: Accumulations of	13
Refuse: Accumulations of	130
Refuse: Accumulations of Refuse bins - (a) Broken	130 50
Refuse: Accumulations of Refuse bins - (a) Broken (b) Insufficient	130 50 3
Refuse: Accumulations of Refuse bins - (a) Broken (b) Insufficient	130 50 3 1672
Refuse: Accumulations of Refuse bins - (a) Broken (b) Insufficient	130 50 3
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444 20 42 12
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444 20 42 12
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444 20 42 12
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444 20 42 12
Refuse: Accumulations of Refuse bins - (a) Broken	130 50 3 1672 3 444 20 42 12
Refuse: Accumulations of Refuse bins - (a) Broken	130 157 167 340 421 292 10 121 292 10
Refuse: Accumulations of Refuse bins - (a) Broken	130 157 167 344 20 12 12 962 10
Refuse: Accumulations of Refuse bins - (a) Broken	130 157 167 344 20 12 12 962 10
Refuse: Accumulations of Refuse bins - (a) Broken	130 157 167 121 129 120 154 4 962 1054 4
Refuse: Accumulations of Refuse bins - (a) Broken	130 157 167 181 181 181 181 181 181 181 181 181 18
Refuse: Accumulations of Refuse bins - (a) Broken	130 157 167 181 181 181 181 181 181 181 181 181 18
Refuse: Accumulations of Refuse bins - (a) Broken	130 157 167 121 129 120 154 4 962 1054 4

- 51 -FOODSTUFFS CONDEMNED.

(FROM FOOD SHOPS, MUNICIPAL MARKET, ETC.)

FRUIT AND VEGETABLES.

Dried Fruit.	34	lbs.
Grape Fruit.	3	Pockets.
Lemons	129	Pockets,
Onions.	8	Bags.
Oranges.	421	Pockets.
Plums.	10	Trays.
Potatoes.	40	Small Pockets.
Potatoes (Sweet).	19	Bags.

VARIOUS FRESH FOODS.

Butter.	28 1	bs,
Cooked Hams.	206 1	bs.
Fish.	490 1	bs,
Fowls.	23	•
Mabella Meal.	155 1	
Mealy Meal.	10 1	•
Rice.	12 1	
11100		

TINNED FOODSTUFFS.

Asparagus. Assorted. Beans. Black Pudding. Canned Fruit. Carrots. Caviar. Condensed Milk. Fish. Jam. Ox Tongue. Peas. Pilchards in Sauce. Potted Meal. Sausages. Sheep Tongue. Steak & Kidney. Sweet Corp. Syrup. Veal Loaf.	121 16 14 13 28 23 13 7 23 13 7 2 5 4 1	tins.
Chutney. Pickles. Pickled Onions.	138	Bottle Bottle

10 Bottles.

/

FOODS, DRUGS AND DISINFECTANTS ACT.

1. SAMPLES FOR CHEMICAL ANALYSIS.

(a) MILK.		
(1)	No, of samples taken	73
(ii)	No. of samples returning milk fat above	4%
	No. of samples returning milk fat between 3.5% & 4%	een 32
	No. of samples returning milk fat between 3.0% & 3.5	
	No. of samples returning milk fat below	7 3% <u>4</u>
	TOTAL:	73
(iii)	No. of samples returning milk solids (n Fat) below 8.5	ot 27
(b) <u>OTHE</u>	IR FOODSTUFFS.	
Aerated Water Cordial. Cherry Cider. Ginger Brer Orange Squash. I Excess Sulphur Dioxide.		
(c) WATE	2 ·	
	SAMTLES FOR BACTERIOLOGICAL EXAMINATIO	N.
(a) MILK.	84 Samples taker	
Organisms under 200,000 per c.c 54 Organisms over 200,000 per c.c 30		
.8	B. Coli present in O.1 c.c	· · · · 7
(b) WATEF	R 8 samples taken.	
Total Count less than 50 organisms per c.c6 Total Count more than 50 organisms per c.c2		
	B. Coli not present in 1 c.c	

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(c)

(d) BUTTER..... 2 Samples taken.

Organisms under 200,000 per c.c.....

- 54 - LICENCE APPLICATIONS.

(a) <u>DEALERS (WHOLESALE AND RETAIL)</u>.

	APPLICA- TIONS RECEIVED.	APPRO- VED NO CONDITIONS.	APPRO- VED AFTER CCNDI- TIONS.	NOT IN OR- DER.	WITH- DRAWN	INSUF- FICIENT ADDRESS
BAKERS & CONFECTIONERS	3	1	ļ	0	1	Ó
BILLIARD SALOONS.	2	2	≟		<u>-</u>	<u>-</u>
BIOSCOPES & THEATRES.	7	3	3	ļ	Based	-
BOARDING HOUSES.	12	11		demons	j	-
BUTCHERS.	11	7	4		pud	
CYCLE DEALERS.	3	3	gamb*		•	-
DOG KENNELS.	3	2	1	<u></u>	**************************************	-
FISHMONGERS.	7	1	6		ave	•
FUMIGATORS.	3	3				
GENERAL DEALERS	124	104	10	8	2	<u></u>
GREENGROCERS.	40	22	.14	4		· •••
HAIRDRESSERS.	. 31	19	12			gund
HAVKERS.	68	42	18	5	2	j
HOTELS.	11	11		•••		
ICE CREAM HAWKERS.	10	8	_	· · · · · · · · · · · · · · · · · · ·	2	`
LAUNDRIES.	6	5	j	prod ,	80-100	<u> </u>
LODGING HOUSES.	3	3	-	-		÷ (
MINERAL WATERS.	2	1.	j	-	- -	
PEDLARS	2	pen.	-	2	• 	-
RESTAURANT & T.ROCMS	14	11	3	-	نم	-
UNDERTAKERS.	2	2	in		guinde ,	
MISCELANEOUS.	14	14	•••		glug	punits to the second se
TOTAL:	378	275	74	20	8	1

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PROSECUTIONS.

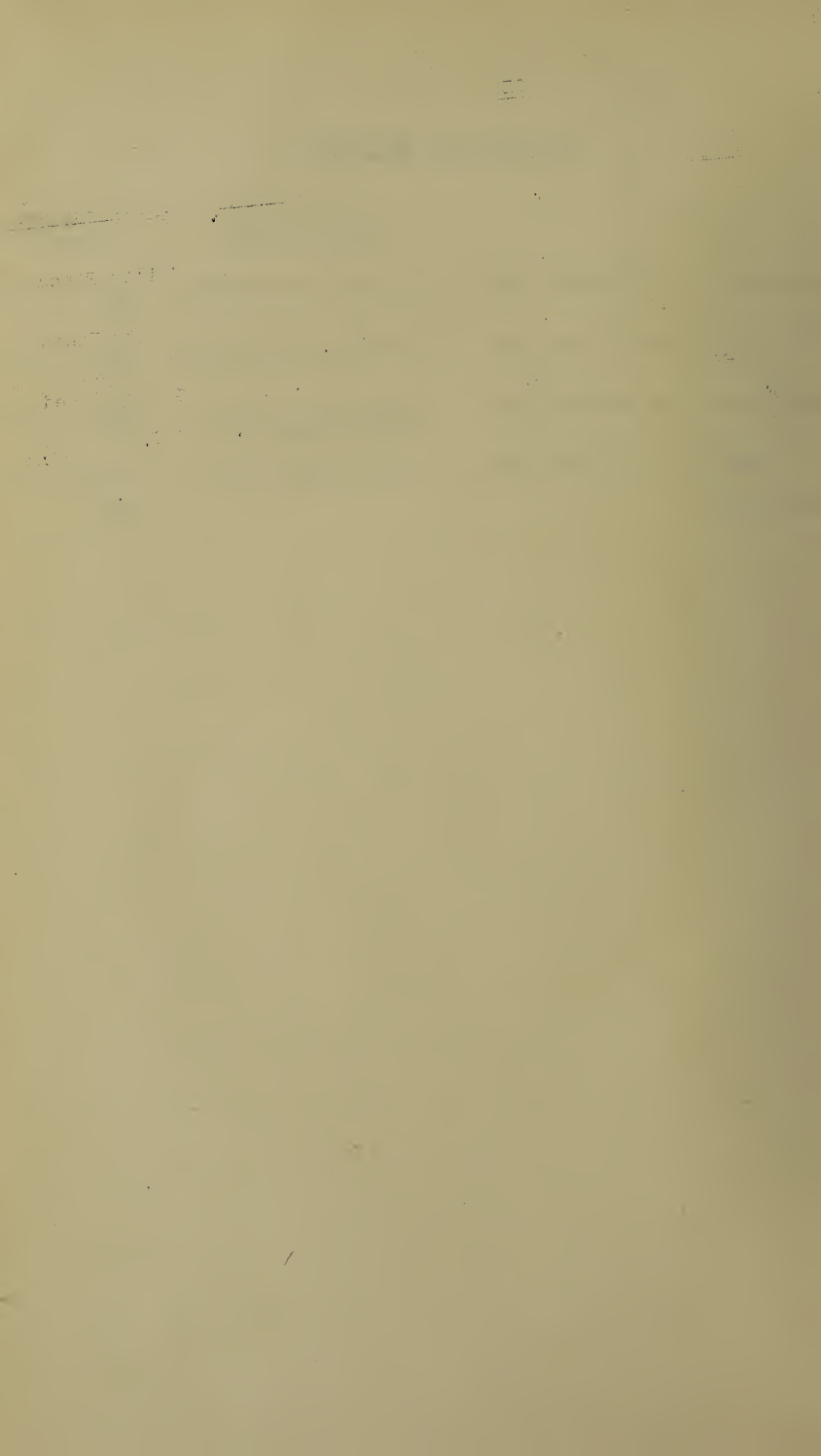
L A W	•	OFFENCE	PENALTY.
Food, Drugs &	Disinfectant Act.		Guilty Fined
Section (17)		Adulterated Milk	£10.
Food, Drugs &	Disinfectant Act.	Adulterated Milk	Guilty Fined
Section (17)			£1.
Food, Drugs &	Disinfectant Act.	Excess Sulphur	Guilty Fined
Section 5 (2)		Dioxide.	£3 .
Food, Drugs &	Disinfectant Act.	Adulterated Milk	Not guilty.
Section (17)	,	,	
Food, Drugs &	Disinfectant Act.	Adulterated Milk.	Guilty Fined. £5 suspended
Section (17)		•	for 6 months.
Food, Drugs.&	Disinfectant Act.	Unlabelled Foods.	Guilty Fined
Section (2).			£20.
Food, Drugs &	Disinfectant Act.	Adulterated Milk.	Guilty Fined
Section (17).			£15.
Public Health	Act Section 124.	Failure to comply with Notice.	
Food, Drugs &	Disinfectant Act.	Adulterated Milk.	Not Guilty.
Section (17).			
Public Health	Act Section 124.	Insanitary premises.	- Guilty Fined £5
Public Health	Act Section 124.	Insanitary Premises.	Guilty Fined £5
Public Health	Act Section 124.	Insanitary Premises.	Guilty Fined £1
Public Health	Act. Section 124.	Insanitary Premises.	Guilty Fined £5
Fublic Health	Bye Laws Section	Failure to provide	Guilty Fined
18 (a).		refuse bin.	£2
Public Health	Act Section 113(1)	Exposing foodstuff to contamination.	The state of the s
Public Health	Act Section 12A(1)	Insanitary Premise	es Guilty Fined £10.

Public Health/.....

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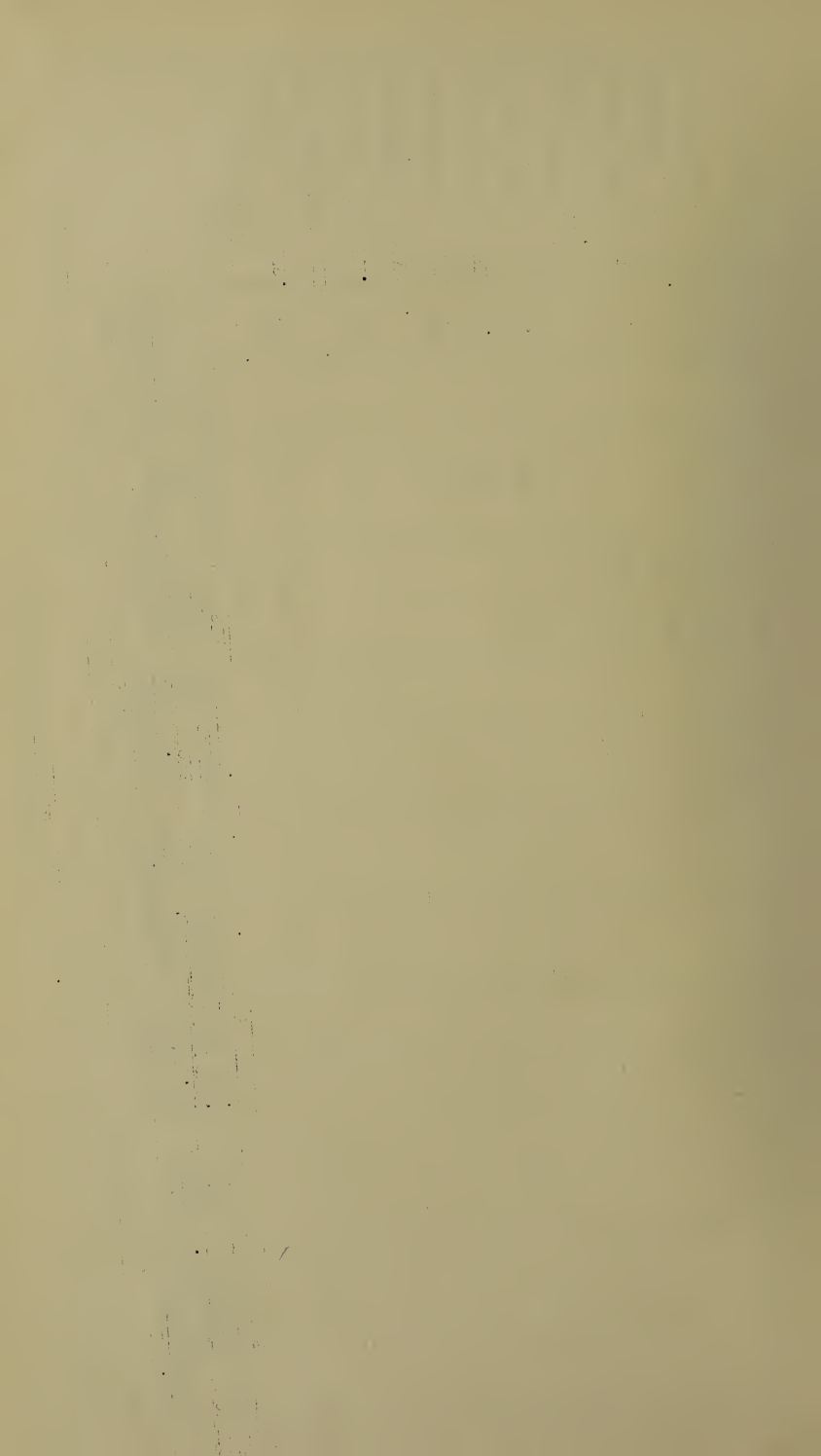
PROSECUTIONS CONTINUED.

L A	· · ·	OFFENCE	FENALTY
Public Health	Act Section 124.	Insanitary Premises.	Guilty Fined £5
Public Health	Act Section 124.	Insanitary Premises.	Guilty Fined £5
Public Health	Act Section 124.	Failure to comply with Notice.	Guilty Fined £5
Food, Drugs &	Disinfectant Act.	Adulterated Milk.	Guilty Fined
Section (17)			£20.



Not and the contract of the con-			and the second s		-	57 -		-						
ANGIOMATOSIS.	ABSCESSES.	DISTOMATOSIS.	ECHINOCOCCUS	BRUISING ETC.	TUBERCULOSIS.	SEPTICAEMIA.	SARCOCYSTS.	PYAEMIA.	LYMPHADENITIS.	MEASLES.	ACTINOMYCOSIS.			
				182	37	25		10		643		CARCAS LIVE SES. ANI- MALS	I I	B 0
				182	37	25		10 .		103		CAR- CASES	CON	VINE
1740 lbs	7170 lbs	18580 lbs	11746 lbs	265 lbs						51860 lbs	2695 lbs	CARCASES WEIGHT	CONDEMNED.	
						-	L			72		CAR- CAS-	INFECTED.	
							 			<u>ე</u>		MALS.	TED.	NIMS
												CASES	CONDEMNED	CO [FI]
a gramma per dicital citating disease	magas and specific per administrative			and the second second	arginistrani sambal da hal					347		CARC. WEIGHT	NED.	
	an a	y , acht damenden		ur deningania e	The same plants are the				<u>о</u>	Paraghal Paraghan and American		CAS- ANI- SES MALS		D D
				84					10			CAR- CASES	C O	HEEP.
									2457			CARCASES WEIGHT.	1	

ABATTOIR ANNUAL RETURNS.



(A)	S L A	U G H	TERI	N G.	BY-PRODUCTS IN LBS. (PRODUCED)
	OXEN	SHEEP	CALVES	PIGS.	BLOOD MEAL MEAT MEAL. FAT.
JULY 1946 AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER JANUARY 47 FEBRUARY MARCH APRIL MAY JUNE	2362 2950 2829 1805 2167 2932 2562 2739 2403 2304 2603	3925 36 70 1791 1922 1003 787 1433 1767 2513 3436 1383 370	123 89 133 100 130 84 115 96 89 103 140 158	81 79 96 181 198 115 173 67 82 126 47 96	15,000 lbs 10,500 lbs 815 lbs 20,000 lbs 6,100 lbs 840 lbs 415 lbs 12,000 lbs 16,000 lbs 390 lbs 22,000 lbs 10,000 lbs 12,000 lbs 12,000 lbs 1210 lbs 14,000 lbs 12,000 lbs 1220 lbs 14,000 lbs 12,000 lbs 660 lbs 12,000 lbs 660 lbs 12,000 lbs 1220 lbs 14,000 lbs 12,000 lbs 660 lbs 6
TOTALS:	30261	24000	1360	1341	189,000 lbs123,900 lbs11750 lb

(B) REVENUE.

INCOME EX SLAUGHTERING FEES.	£4550,12,0
Exam of Meat.	275, 7,3
RENTS & DISINFECTIONS.	747,15,1
COMMISSION ON LEVY.	42,19,6
BY-PRODUCT SALES.	2862.15.4
COLDSTORAGE FEES.	1921,13,2
PAUNCH CONTENTS.	110.0.0
TOTAL INCOME.	£10511. 2.4

TOTAL EXPENDITURE:

£14105.12.8

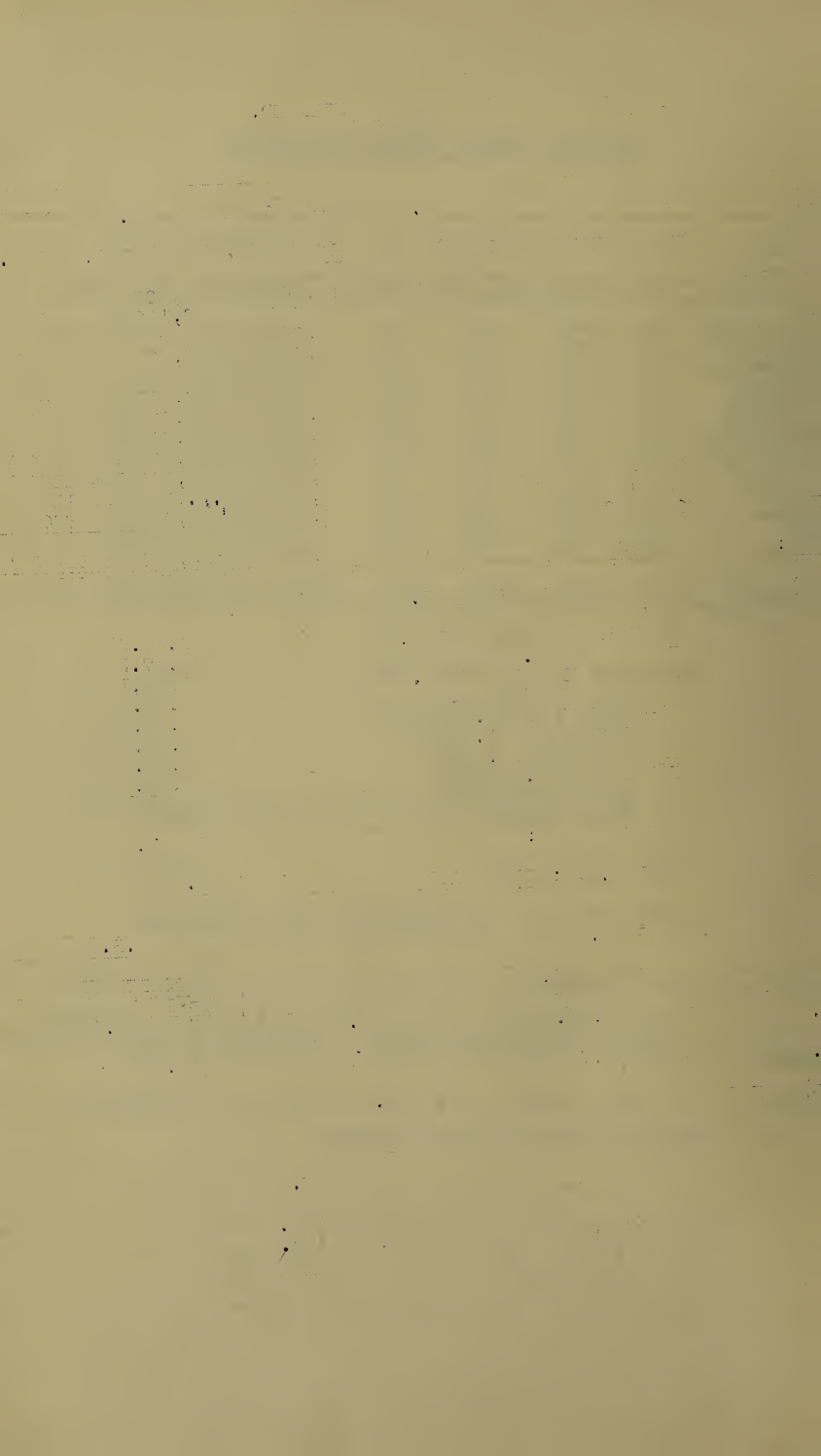
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(C) MEASLES AND T.B. : CONDEMNATIONS AND DETENTIONS.

	MEAS	SLES.	т.В.			
	TO COL	DSTORAGE.	COND	E M N E D	-	DEMŅED
		Percentage	Total	Percentage		Percentage
OXEN.	540	1,12.	103	• 34	37	.12
PIGS.	23	1.7	56	4.1	Nil.	garang .

(D) MEASLY CARCASSES TO COLD STORAGE.

NUMBER	WEIGHT.
LOCAL 540	246,839 lbs.
IMPORTED 44	17,557 lbs.



VERMIN CONTROL.

A. RODENTS.

	(a)	NO. OF RODENTS KILLED.
		Domestic Rats (Ratus Ratus)
		TOTAL: 15,428
	(b)	NO. OF HOLES TREATED
	(c)	AMOUNT OF MATERIAL USED:
		Cyanogas
В.	FLY C	CONTROL.
	NO. C	OF PREMISES SPRAYED WITH D.D.T

CLIMATIC DATA.

LATITUDE: 26 degrees, 11 minutes South.
LONGITUDE: 28 degrees, 19 minutes East.
ALTITUDE: 5,400 feet.

	-		COACT TIME	ADCOT HIME	SUNSHINE	MEAN	RAIN	
	MEAN MAX	MEIN MIN•	ABSOLUTE MAX	ABSOLUTE) MIN.	HOURS PER	DAILY	FALL	
	TAITELE	*************			DAY.	REL HUMIDITY	ins. Days	•
JULY AUGUST. SEPTEMBER. CCTOBER. NOVEMBER. DECEMBER. JANUARY. FEBRUARY. MARCH. MAY	65.2 67.8 77.4 78.6 78.7 81.1 80.1 75.8 72.4 66.9 62.2	38.6 40.4 51.2 53.5 55.8 59.2 59.4 52.6 42.4 38.9	71.8 79.0 83.7 88.0 88.8 90.0 86.8 83.0 82.1 72.9 68.5	18.7 30.2 34.2 44.9 46.8 44.2 52.8 55.1 47.9 38.6 33.0 25.2	9.9 10.5 10.1 9.2 10.1 8.9 8.5 8.6 8.8	46 43 42 55 61 60 68 67 70 57	0.00 0 0.00 0 0.05 2 1.71 9 4.47 14 5.14 9 5.56 14 4.94 14 4.88 12 1.14 7 0.05 1	

TOTAL RAINFALL FOR YEAR ENDED 30TH JUNE, 1947.....27.94 ins.



